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# **WASHINGTON STATE**

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*Annual  
Statistical  
Report  
1965*

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**UNITED STATES DEPARTMENT OF AGRICULTURE**

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## FOREWORD

This report presents summaries of activities and accomplishments concerning programs administered by the State and County Agricultural Stabilization and Conservation Committees for the Program Year 1965.

The report consists of four parts:

- I      Conservation
- II     Production Adjustment
- III    Price Support
- IV    Compliance

Through these activities, farmers, their organizations, the Congress and the Department of Agriculture work to develop, operate, and improve farm programs to meet the needs of the times.

The programs are devised to help farmers: (1) attain Soil Conservation objectives, (2) balance supply with demand, (3) promote more orderly marketing, (4) prevent violent price fluctuations, and (5) assure fair and stable farm incomes.

The 1965 summary presents data county by county in accordance with programs and subpart groupings. Additional program facts and details may be obtained from the Washington State ASC Committee or the applicable County ASC Committee.

## WASHINGTON ASC STATE COMMITTEE

Keith D. Carlson, Chairman  
W. James Wylie, Member  
Louis Bruketta, Member

State Executive Director  
Stanton H. Ganders



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County	Total Farms	Acres In Farms	Cropland Harvested (Acres)
Clallam	723	64,092	14,761
Island	441	34,641	9,656
Jefferson	209	21,136	3,161
King	1,825	82,355	17,044
Kitsap	845	50,907	3,993
San Juan	166	37,912	4,361
Skagit	1,540	136,767	58,767
Snohomish	2,413	129,195	29,331
Whatcom	2,782	176,902	67,141
Clark	2,610	179,577	50,071
Cowlitz	867	83,749	10,455
Gr. Harbor	756	86,731	15,914
Lewis	2,139	243,329	50,705
Mason	297	36,802	3,405
Pacific	450	49,504	8,220
Pierce	2,054	132,249	18,597
Skamania	161	16,635	2,405
Thurston	1,193	129,898	17,302
Wahkiakum	278	27,506	4,885
Adams	744	1,202,769	383,132
Chelan	1,483	218,932	35,988
Douglas	866	1,028,477	229,015
Grant	1,592	1,159,977	358,904
Pend Oreille	310	123,137	21,462
Spokane	2,375	798,592	297,918
Stevens	1,455	805,451	98,234
Asotin	234	381,683	43,071
Columbia	299	369,128	115,982
Ferry	248	541,197	18,018
Garfield	248	346,626	97,061
Lincoln	935	1,479,481	420,186
Okanogan	1,618	1,721,794	90,288
Whitman	1,633	1,406,968	692,933
Benton	1,249	638,884	189,701
Franklin	789	563,880	197,479
Kittitas	737	595,431	62,503
Klickitat	656	939,884	110,790
W. Walla	914	910,762	297,358
Yakima	5,440	2,099,942	273,203
TOTAL	45,574	19,052,538	4,423,400

Taken from the 1964 U.S. Census (preliminary report)

County	Cultivated Summer Fallow (Acres)	Irrigated Land in Farms (Acres)
Clallam	180	11,871
Island	256	550
Jefferson	75	752
King	367	1,906
Kitsap	142	995
San Juan	22	1
Skagit	573	4,000
Snohomish	629	3,237
Whatcom	643	4,457
Clark	1,185	6,120
Cowlitz	127	2,544
Gr. Harbor	138	2,348
Lewis	1,182	5,097
Mason	30	551
Pacific	75	1,702
Pierce	411	4,166
Skamania	25	363
Thurston	493	5,249
Wahkiakum	28	1/4
Adams	353,439	76,116
Chelan	3,186	31,530
Douglas	231,983	12,212
Grant	163,217	236,058
Pend Oreille	928	3,202
Spokane	96,841	15,431
Stevens	13,439	13,125
Asotin	33,649	1,421
Columbia	66,826	7,040
Ferry	2,149	4,380
Garfield	81,050	2,071
Lincoln	396,410	12,952
Okanogan	20,832	44,266
Whitman	298,897	11,592
Benton	140,680	55,103
Franklin	122,678	97,316
Kittitas	3,296	104,913
Klickitat	61,045	15,142
Walla Walla	215,680	49,543
Yakima	37,861	300,356
TOTAL	2,350,667	1,149,842

# PART I

# CONSERVATION

# PROGRAMS

# 1966

Program Specialists - Paul L. Wohleb  
Hubert L. Logier



## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number) <b>9,445</b>
2. Farms participating at least once during 1962-1966	(Net number) <b>21,654</b>

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only) <b>591</b>	b (ECM & Regular) <b>785</b>	c (Total a + b) <b>1,376</b>
4. All F-4 practices	a (Acres treated) <b>38,996</b>	b (Cost-shares) <b>412,734</b>	c (No. of approvals paid) <b>1,051</b>

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES
			(Excludes SCD) \$ 66,060
5. Regular practices	76	386	\$ 66,060
6. ECM (F-4) practices	13	60	\$ 12,820

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO. A	PRACTICE B	EXTENT PERFORMED		COST-SHARES (Excludes SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
		Acre			
A-1	Permanent cover in orchards or vineyards	Acre	<b>1,363</b>	<b>12,958</b>	<b>93</b>
A-2	Permanent cover to protect soil or adjust land use	Acre	<b>56,767</b>	<b>420,039</b>	<b>3,169</b>
A-3	Additional acreages of cover in crop rotation	Acre	<b>19,328</b>	<b>88,597</b>	<b>616</b>
A-5	Contour stripcropping to prevent erosion	Acre	<b>1,830</b>	<b>11,916</b>	<b>19</b>
A-6	Field stripcropping to prevent erosion	Acre	<b>143</b>	<b>715</b>	<b>2</b>
A-7	Trees or shrubs planted for forestry purposes	Acre	<b>667</b>	<b>19,523</b>	<b>111</b>
A-8	Trees or shrubs planted to prevent erosion	Acre	<b>10</b>	<b>391</b>	<b>10</b>
B-1	Improvement of cover for soil protection	Acre	<b>7,007</b>	<b>45,295</b>	<b>376</b>
B-2	Improvement of cover on rangeland	Acre	<b>71,104</b>	<b>20,501</b>	<b>151</b>
B-3	Control of competitive shrubs on range or pasture	Acre	<b>5,974</b>	<b>21,711</b>	<b>115</b>
B-4	Tillage operation on noncrop pasture or range	Acre	-	-	-
B-5	Wells for livestock water for soil protection	Number	<b>27</b>	<b>6,149</b>	<b>27</b>
B-6	Springs or seeps for livestock water for soil protection	Number	<b>141</b>	<b>16,935</b>	<b>121</b>
B-7	Reservoirs for livestock water for soil protection	Number	<b>73</b>	<b>13,139</b>	<b>68</b>
B-8	Other watering facilities for livestock for soil protection	Number	<b>32</b>	<b>12,305</b>	<b>31</b>
B-9	Fencing to protect established cover	Acre	<b>45,441</b>	<b>11,832</b>	<b>88</b>
B-10	Timber stand improvement	Acre	<b>7,438</b>	<b>81,120</b>	<b>444</b>
B-11	Stock trails through barriers, to protect cover	Number	-	-	-
			Subtotal	\$ 783,126	5,441

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 783,126	5,441
C-1	Permanent sod waterways to dispose of excess water	Acre	405	43,383	159
C-2	Permanent cover on dams and other problem areas	Acre	35	183	8
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre	-	-	-
C-4	Terracing to control water and check erosion	Acre	442	10,565	8
C-5	Diversion terraces, ditches or dikes	Acre	7,212	27,915	97
C-6	Erosion control dams, pits or ponds	Number	35	9,832	35
C-7	Mechanical protection of inlets or outlets	Number	30	10,519	30
C-8	Streambank or shore protection projects	Number	215	112,664	221
C-9	Permanent open drainage to dispose of excess water	Acre	6,285	105,458	463
C-10	Underground drainage to dispose of excess water	Acre	4,335	192,720	476
C-11	Shaping or land grading to permit drainage	Acre	1,213	15,419	78
C-12	Reorganizing irrigation systems for conservation	Acre	48,793	440,001	965
C-13	Leveling to save irrigation water and prevent erosion	Acre	4,381	97,374	233
C-14	Dams, pits or ponds to conserve irrigation water	Number	75	30,841	75
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod	43,955	283,615	450
C-16	Spreader ditches or dikes to divert and spread water	Acre	-	-	-
C-17	Subsoiling for water penetration and erosion control	Acre	55,949	54,328	486
D-1	Cover for winter protection from erosion	Acre	9,222	18,103	281
D-2	Cover for summer protection from erosion	Acre	3,059	4,266	71
D-3	Cover for green manure and protection from erosion	Acre	16,066	23,326	283
D-4	Cover to protect cropland for entire crop year	Acre	-	-	-
E-1	Stubble mulching for permeability and erosion control	Acre	283,207	112,109	987
E-2	Contour farming land to protect from erosion	Acre	-	-	-
E-3	Wind erosion control operations	Acre	-	-	-
E-4	Applying mulch for erosion control and permeability	Acre	2,932	10,905	93
F-2	County conservation practices	Acre	387,451	292,417	2,396
F-3	Practices to meet new conservation problems	Acre	388	14,580	43
G-1	Permanent cover, trees, or shrubs for wildlife	Acre	36	105	3
G-2	Shallow water areas developed for wildlife	Acre	3	608	2
G-3	Ponds for wildlife	Number	55	29,602	55
G-4	Managing land to improve wildlife habitat or feed	Acre	-	-	-
H	Beautification - Conservation	Number	21	6,668	21
		TOTAL		\$ 2,730,632	13,460

## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number) <b>489</b>
2. Farms participating at least once during 1962-1966	(Net number) <b>619</b>

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
4. All F-4 practices	a (Acres treated)	b (Cost-shares)	c (No. of approvals paid)

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES C (Excludes SCD)		
5. Regular practices			\$		
6. ECM (F-4) practices			\$		

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE A - B -	EXTENT PERFORMED		COST-SHARES (Excludes SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
A-1	Permanent cover in orchards or vineyards	Acre			
A-2	Permanent cover to protect soil or adjust land use	Acre	344	2150	10
A-3	Additional acreages of cover in crop rotation	Acre	582	3628	20
A-5	Contour stripcropping to prevent erosion	Acre			
A-6	Field stripcropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre			
A-8	Trees or shrubs planted to prevent erosion	Acre			
B-1	Improvement of cover for soil protection	Acre			
B-2	Improvement of cover on rangeland	Acre	1211	1121	5
B-3	Control of competitive shrubs on range or pasture	Acre	36	83	1
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number	2	912	2
B-6	Springs or seeps for livestock water for soil protection	Number			
B-7	Reservoirs for livestock water for soil protection	Number			
B-8	Other watering facilities for livestock for soil protection	Number			
B-9	Fencing to protect established cover	Acre			
B-10	Timber stand improvement	Acre			
B-11	Stock trails through barriers, to protect cover	Number			
		Subtotal	\$ 7944		38

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 7944.	38
C-1	Permanent sod waterways to dispose of excess water	Acre	46	232.	1
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre	8	315	1
C-5	Diveraion terraces, ditches or dikes	Acre			
C-6	Erosion control dams, pits or ponds	Number	1	126	1
C-7	Mechanical protection of inlets or outleta	Number	7	5101	7
C-8	Streambank or shore protection projects	Number	3	3728	3
C-9	Permanent open drainage to diapose of excess water	Acre			
C-10	Underground drainage to diapose of excess water	Acre			
C-11	Shaping or land grading to permit drainage	Acre			
C-12	Reorganizing irrigation systems for conservation	Acre	1116	16814	29
C-13	Leveling to save irrigation water and prevent erosion	Acre	167	3788	9
C-14	Dams, pits or ponds to conaerve irrigation water	Number			
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod	8983	53526	83
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre	2716	2535	9
D-1	Cover for winter protection from erosion	Acre			
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre			
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre	27210	10884	63
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind eroaion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices	Acre	115940	35573	273
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number			
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
			TOTAL	\$ 140566.	517

## 1966 STATISTICAL REPORT

## REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number)	52
2. Farms participating at least once during 1962-1966	(Net number)	104

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
	(Acres treated)	(Cost-shares)	c (No. of approvals paid)
4. All F-4 practices	4400	22,812	54

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES	
			(Exclude SCD)	C
5. Regular practices	-	-	\$	-
6. ECM (F-4) practices	-	-	\$	-

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE A	EXTENT PERFORMED		COST-SHARES (Exclude SCD)	NO. APPROVALS PAID F
		UNIT B	NO. UNITS C	D	
A-1	Permanent cover in orchards or vineyards	Acre	-	-	-
A-2	Permanent cover to protect soil or adjust land use	Acre	701	3,001	16
A-3	Additional acreages of cover in crop rotation	Acre	-	-	-
A-5	Contour stripcropping to prevent erosion	Acre	670	3,752	4
A-6	Field stripcropping to prevent erosion	Acre	-	-	-
A-7	Trees or shrubs planted for forestry purposes	Acre	-	-	-
A-8	Trees or shrubs planted to prevent erosion	Acre	-	-	-
B-1	Improvement of cover for soil protection	Acre	-	-	-
B-2	Improvement of cover on rangeland	Acre	-	-	-
B-3	Control of competitive shrubs on range or pasture	Acre	-	-	-
B-4	Tillage operation on noncrop pasture or range	Acre	-	-	-
B-5	Wells for livestock water for soil protection	Number	-	-	-
B-6	Springs or seeps for livestock water for soil protection	Number	17	956	9
B-7	Reservoirs for livestock water for soil protection	Number	3	553	3
B-8	Other watering facilities for livestock for soil protection	Number	-	-	-
B-9	Fencing to protect established cover	Acre	4,600	448	4
B-10	Timber stand improvement	Acre	-	-	-
B-11	Stock trails through barriers, to protect cover	Number	-	-	-
		Subtotal		\$ 8,710	36

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 8,710	36
C-1	Permanent sod waterways to dispose of excess water	Acre	5	129	3
C-2	Permanent cover on dams and other problem areas	Acre	-	-	-
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre	-	-	-
C-4	Terracing to control water and check erosion	Acre	-	-	-
C-5	Diversion terraces, ditches or dikes	Acre	1,395	8,947	25
C-6	Erosion control dams, pits or ponds	Number	1	25	1
C-7	Mechanical protection of inlets or outlets	Number	-	-	-
C-8	Streambank or shore protection projects	Number	-	-	-
C-9	Permanent open drainage to dispose of excess water	Acre	-	-	-
C-10	Underground drainage to dispose of excess water	Acre	-	-	-
C-11	Shaping or land grading to permit drainage	Acre	-	-	-
C-12	Reorganizing irrigation systems for conservation	Acre	-	-	-
C-13	Leveling to save irrigation water and prevent erosion	Acre	-	-	-
C-14	Dams, pits or ponds to conserve irrigation water	Number	-	-	-
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod	-	-	-
C-16	Spreader ditches or dikes to divert and spread water	Acre	-	-	-
C-17	Subsoiling for water penetration and erosion control	Acre	-	-	-
D-1	Cover for winter protection from erosion	Acre	-	-	-
D-2	Cover for summer protection from erosion	Acre	-	-	-
D-3	Cover for green manure and protection from erosion	Acre	40	9	1
D-4	Cover to protect cropland for entire crop year	Acre	-	-	-
E-1	Stubble mulching for permeability and erosion control	Acre	-	-	-
E-2	Contour farming land to protect from erosion	Acre	-	-	-
E-3	Wind erosion control operations	Acre	-	-	-
E-4	Applying mulch for erosion control and permeability	Acre	-	-	-
F-2	County conservation practices	Acre	1,905	1,995	12
F-3	Practices to meet new conservation problems	Acre	-	-	-
G-1	Permanent cover, trees, or shrubs for wildlife	Acre	-	-	-
G-2	Shallow water areas developed for wildlife	Acre	-	-	-
G-3	Ponds for wildlife	Number	-	-	-
G-4	Managing land to improve wildlife habitat or feed	Acre	-	-	-
H	Beautification - Conservation	Number	-	-	-
				TOTAL	\$ 19,815
					78

## 1966 STATISTICAL REPORT

## REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number)	113
2. Farms participating at least once during 1962-1966	(Net number)	386

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
4. All F-4 practices	a (Acres treated)	b (Cost-share)	c (No. of approvals paid)

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES C (Exclude SCD) \$ 5173	NO. APPROVALS PAID F	
				UNIT C	NO. UNITS D
5. Regular practices	4	36			
6. ECM (F-4) practices			\$		

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE B	EXTENT PERFORMED		COST-SHARES (Exclude SCD)	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
A-1	Permanent cover in orchards or vineyards	Acre			
A-2	Permanent cover to protect soil or adjust land use	Acre			
A-3	Additional acreages of cover in crop rotation	Acre			
A-5	Contour stripcropping to prevent erosion	Acre			
A-6	Field stripcropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre			
A-8	Trees or shrubs planted to prevent erosion	Acre			
B-1	Improvement of cover for soil protection	Acre			
B-2	Improvement of cover on rangeland	Acre			
B-3	Control of competitive shrubs on range or pasture	Acre			
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number	1	150	1
B-6	Springs or seeps for livestock water for soil protection	Number			
B-7	Reservoirs for livestock water for soil protection	Number			
B-8	Other watering facilities for livestock for soil protection	Number	3	1606	3
B-9	Fencing to protect established cover	Acre	1450	208	1
B-10	Timber stand improvement	Acre			
B-11	Stock trails through barriers, to protect cover	Number			
Subtotal				\$ 1964	5

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1		1454	\$ 1964	5
C-1	Permanent sod waterways to dispose of excess water	Acre			
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre			
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number			
C-8	Streambank or shore protection projects	Number			
C-9	Permanent open drainage to dispose of excess water	Acre			
C-10 PA	Underground drainage to dispose of excess water	Acre	97	3379	4
C-11	Shaping or land grading to permit drainage	Acre			
C-12 PA	Reorganizing irrigation systems for conservation	Acre	10,592	56,893	103
C-13	Leveling to save irrigation water and prevent erosion	Acre	141	2,699	13
C-14	Dams, pits or ponds to conserve irrigation water	Number	2	157	2
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod	5	368	1
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre			
D-1	Cover for winter protection from erosion	Acre			
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre			
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre	5135	1,797	7
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices	Acre			
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number			
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
			TOTAL	\$ 67,257	135

## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number) <b>141</b>
2. Farms participating at least once during 1962-1966	(Net number) <b>420</b>

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
	d (Acres treated)	b (Cost-shares)	c (No. of approvals paid)
4. All F-4 practices	0	0	0

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS	NO. FARMS	COST-SHARES
	A	B	C (Excludes SCD)
5. Regular practices	5	22	\$ 7163
6. ECM (F-4) practices	0	0	\$ 0

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE	EXTENT PERFORMED		COST-SHARES (Exclude SCD)	NO. APPROVALS PAID
		UNIT	NO. UNITS		
A-1	Permanent cover in orchards or vineyards	Acre	381	3095	17
A-2	Permanent cover to protect soil or adjust land use	Acre	306	1863	11
A-3	Additional acreages of cover in crop rotation	Acre			
A-5	Contour stripcropping to prevent erosion	Acre			
A-6	Field stripcropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre			
A-8	Trees or shrubs planted to prevent erosion	Acre			
B-1	Improvement of cover for soil protection	Acre			
B-2 C	Improvement of cover on rangeland	Acre	11,428	1714	4
B-3	Control of competitive shrubs on range or pasture	Acre			
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number			
B-6	Springs or seeps for livestock water for soil protection	Number	11	1778	6
B-7	Reservoirs for livestock water for soil protection	Number			
B-8	Other watering facilities for livestock for soil protection	Number	2	1017	2
B-9	Fencing to protect established cover	Acre	1848	760	5
B-10	Timber stand improvement	Acre	22	854	3
B-11	Stock trails through barriers, to protect cover	Number			
Subtotal				\$ 11,081	48

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO.	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 11,081	48
C-1	Permanent sod waterways to dispose of excess water	Acre			
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre			
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number			
C-8	Streambank or shore protection projects	Number			
C-9	Permanent open drainage to dispose of excess water	Acre			
C-10	Underground drainage to dispose of excess water	Acre	27	491	3
C-11	Shaping or land grading to permit drainage	Acre			
PA C-12	Reorganizing irrigation systems for conservation	Acre	2018	30,226	61
C-13	Leveling to save irrigation water and prevent erosion	Acre			
PA C-14	Dams, pits or ponds to conserve irrigation water	Number	2	3,696	2
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod	46	467	2
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre	84	305	5
D-1	Cover for winter protection from erosion	Acre			
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre			
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre	363	311	4
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices	Acre			
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number	1	786	1
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
				TOTAL	\$ 47,363
					126

## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number)	108
2. Farms participating at least once during 1962-1966	(Net number)	216

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
4. All F-4 practices	a (Acres treated)	b (Cost-shares)	c (No. of approvals paid)

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES (Excludes SCD) C		
				C	D
5. Regular practices			\$		
6. ECM (F-1) practices			\$		

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO. A	PRACTICE / B	EXTENT PERFORMED		COST-SHARES (Excludes SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
A-1	Permanent cover in orchards or vineyards	Acre			
A-2	Permanent cover to protect soil or adjust land use	Acre	791	10,021	65
A-3	Additional acreages of cover in crop rotation	Acre			
A-5	Contour stripcropping to prevent erosion	Acre			
A-6	Field stripcropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre	42	1,178	5
A-8	Trees or shrubs planted to prevent erosion	Acre			
B-1	Improvement of cover for soil protection	Acre	1444	6,872	39
B-2	Improvement of cover on rangeland	Acre			
B-3	Control of competitive shrubs on range or pasture	Acre			
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number			
B-6	Springs or seeps for livestock water for soil protection	Number			
B-7	Reservoirs for livestock water for soil protection	Number			
B-8	Other watering facilities for livestock for soil protection	Number			
B-9	Fencing to protect established cover	Acre			
B-10	Timber stand improvement	Acre	94	1,824	2
B-11	Stock trails through barriers, to protect cover	Number			
Subtotal			\$ 19,895 /		112

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$	
C-1	Permanent sod waterways to dispose of excess water	Acre			
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre			
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number			
C-8	Streambank or shore protection projects	Number			
C-9	Permanent open drainage to dispose of excess water	Acre	105	1,206	2
C-10	Underground drainage to dispose of excess water	Acre	173	1,487	2
C-11	Shaping or land grading to permit drainage	Acre			
C-12	Reorganizing irrigation systems for conservation	Acre	168	2,138	4
C-13	Leveling to save irrigation water and prevent erosion	Acre			
C-14	Dams, pits or ponds to conserve irrigation water	Number	2	1,585	2
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre	48	201	3
D-1	Cover for winter protection from erosion	Acre			
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre			
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre			
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices	Acre	130	1,300	8
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number	1	176	1
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
		TOTAL		\$ 27,988	134

## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number) <b>175</b>
2. Farms participating at least once during 1962-1966	(Net number) <b>533</b>

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only) <b>16</b>	b (ECM & Regular) <b>4</b>	c (Total a + b) <b>20</b>
4. All F-4 practices	a (Acres treated) <b>2097</b>	b (Cost-shares) <b>\$22420</b>	c (No. of approvals paid) <b>20</b>

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES C (Exclude SCD)
5. Regular practices			\$
6. ECM (F-4) practices			\$

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
A-1	Permanent cover in orchards or vineyards	Acre			
A-2	Permanent cover to protect soil or adjust land use	Acre	1747	27485	123
A-3	Additional acreages of cover in crop rotation	Acre			
A-5	Contour stripcropping to prevent erosion	Acre			
A-6	Field stripcropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre	66	1870	7
A-8	Trees or shrubs planted to prevent erosion	Acre			
B-1	Improvement of cover for soil protection	Acre	86	608	9
B-2	Improvement of cover on rangeland	Acre			
B-3	Control of competitive shrubs on range or pasture	Acre	40	395	4
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number			
B-6	Springs or seeps for livestock water for soil protection	Number			
B-7	Reservoirs for livestock water for soil protection	Number			
B-8	Other watering facilities for livestock for soil protection	Number			
B-9	Fencing to protect established cover	Acre			
B-10	Timber stand improvement	Acre	113	410	4
B-11	Stock trails through barriers, to protect cover	Number			
Subtotal				\$ 30768	<b>147</b>

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

ARTICLE No.	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 30768	147
C-1	Permanent sod waterways to dispose of excess water	Acre			
C-2	Permanent cover on dunes and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre			
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number	6	569	6
C-8	Streambank or shore protection projects	Number			
C-9	Permanent open drainage to dispose of excess water	Acre	36	350	5
C-10	Underground drainage to dispose of excess water	Acre	268	25197	26
C-11	Shaping or land grading to permit drainage	Acre			
C-12	Reorganizing irrigation systems for conservation	Acre			
C-13	Leveling to save irrigation water and prevent erosion	Acre			
C-14	Dams, pits or ponds to conserve irrigation water	Number	2	1650	2
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre			
D-1	Cover for winter protection from erosion	Acre	485	1210	18
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre	5	10	1
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre			
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	Canary conservation practices	Acre			
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number	1	685	1
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Land utilization - Conservation	Number			
	TOTAL			\$ 60939.	206

## 1966 STATISTICAL REPORT

## REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number)	89
2. Farms participating at least once during 1962-1966	(Net number)	148

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
	144	233	377
4. All F-4 practices	a (Acres treated)	b (Cost-shares)	c (No. of approvals paid)
	5,166	71,323	266

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS		NO. FARMS	COST-SHARES	
	A	B		(Excludes SCI)	\$ 0 8
5. Regular practices	0	0	0	\$ 0	0
6. ECM (F-4) practices	0 247	0 1407			

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE	EXTENT PERFORMED			NO. APPROVALS PAID
		UNIT	NO. UNITS	COST-SHARES (Exclude SCI)	
A-1	Permanent cover in orchards or vineyards	Acre	0	0	0
A-2	Permanent cover to protect soil or adjust land use	Acre	247	1407	8
A-3	Additional acreages of cover in crop rotation	Acre	494	3201	28
A-5	Contour stripcropping to prevent erosion	Acre	0	0	0
A-6	Field stripcropping to prevent erosion	Acre	0	0	0
A-7	Trees or shrubs planted for forestry purposes	Acre	0	0	0
A-8	Trees or shrubs planted to prevent erosion	Acre	0	0	0
B-1	Improvement of cover for soil protection	Acre	0	0	0
B-2	Improvement of cover on rangeland	Acre	20	99	1
B-3	Control of competitive shrubs on range or pasture	Acre	6	51	2
B-4	Tillage operation on noncrop pasture or range	Acre	0	0	0
B-5	Wells for livestock water for soil protection	Number	0	0	0
B-6	Springs or seeps for livestock water for soil protection	Number	4	466	3
B-7	Reservoirs for livestock water for soil protection	Number	1	200	1
B-8	Other watering facilities for livestock for soil protection	Number	3	1117	2
B-9	Fencing to protect established cover	Acre	23	260	1
B-10	Timber stand improvement	Acre	0	0	0
B-11	Stock trails through barriers, to protect cover	Number	0	0	0
			Subtotal	\$ 6801	46

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 6801	46
C-1	Permanent sod waterways to dispose of excess water	Acre	11	626	8
C-2	Permanent cover on dams and other problem areas	Acre	0	0	0
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre	0	0	0
C-4	Terracing to control water and check erosion	Acre	0	0	0
C-5	Diversion terraces, ditches or dikes	Acre	160	310	2
C-6	Erosion control dams, pits or ponds	Number	1	1819	1
C-7	Mechanical protection of inlets or outlets	Number	0	0	0
C-8	Streambank or shore protection projects	Number	0	0	0
C-9	Permanent open drainage to dispose of excess water	Acre	0	0	0
C-10	Underground drainage to dispose of excess water	Acre	0	0	0
C-11	Shaping or land grading to permit drainage	Acre	0	0	0
C-12	Reorganizing irrigation systems for conservation	Acre	0	0	0
C-13	Leveling to save irrigation water and prevent erosion	Acre	0	0	0
C-14	Dams, pits or ponds to conserve irrigation water	Number	0	0	0
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod	0	0	0
C-16	Spreader ditches or dikes to divert and spread water	Acre	0	0	0
C-17	Subsoiling for water penetration and erosion control	Acre	0	0	0
D-1	Cover for winter protection from erosion	Acre	67	269	1
D-2	Cover for summer protection from erosion	Acre	63	82	1
D-3	Cover for green manure and protection from erosion	Acre	17	23	1
D-4	Cover to protect cropland for entire crop year	Acre	0	0	0
E-1	Stubble mulching for permeability and erosion control	Acre	10849	7643	30
E-2	Contour farming land to protect from erosion	Acre	0	0	0
E-3	Wind erosion control operations	Acre	0	0	0
E-4	Applying mulch for erosion control and permeability	Acre	0	0	0
F-2	County conservation practices	Acre	634	6063	52
F-3	Practices to meet new conservation problems	Acre	0	0	0
G-1	Permanent cover, trees, or shrubs for wildlife	Acre	0	0	0
G-2	Shallow water areas developed for wildlife	Acre	0	0	0
G-3	Ponds for wildlife	Number	0	0	0
G-4	Managing land to improve wildlife habitat or feed	Acre	0	0	0
H	Beautification - Conservation	Number	0	0	0
		TOTAL -		\$ 23636 ✓	142 ✓

## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms		(Number) 104
2. Farms participating at least once during 1962-1966		(Net number) 273

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
4. All F-4 practices	a (Acres treated)	b (Cost-shares)	c (No. of approvals paid)

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS		NO. FARMS	COST-SHARES
	A	B		
5. Regular practices	-	-	-	\$ -
6. ECM (F-4) practices	-	-	-	\$ -

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE	EXTENT PERFORMED		COST-SHARES (Excludes SCD)	NO. APPROVALS PAID
		UNIT	NO. UNITS		
A-1	Permanent cover in orchards or vineyards	Acre	-	-	-
A-2	Permanent cover to protect soil or adjust land use	Acre	810	11,127	53
A-3	Additional acreages of cover in crop rotation	Acre	-	-	-
A-5	Contour stripcropping to prevent erosion	Acre	-	-	-
A-6	Field stripcropping to prevent erosion	Acre	-	-	-
A-7	Trees or shrubs planted for forestry purposes	Acre	115	3,689	23
A-8	Trees or shrubs planted to prevent erosion	Acre	-	-	-
B-1	Improvement of cover for soil protection	Acre	26	115	2
B-2	Improvement of cover on rangeland	Acre	-	-	-
B-3	Control of competitive shrubs on range or pasture	Acre	81	997	9
B-4	Tillage operation on noncrop pasture or range	Acre	-	-	-
B-5	Wells for livestock water for soil protection	Number	-	-	-
B-6	Springs or seeps for livestock water for soil protection	Number	-	-	-
B-7	Reservoirs for livestock water for soil protection	Number	-	-	-
B-8	Other watering facilities for livestock for soil protection	Number	-	-	-
B-9	Fencing to protect established cover	Acre	8	41	1
B-10	Timber stand improvement	Acre	130	1,156	16
B-11	Stock trails through barriers, to protect cover	Number	-	-	-
			Subtotal	\$ 17,125	104

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 17,125	104
C-1	Permanent sod waterways to dispose of excess water	Acre	-	-	-
C-2	Permanent cover on dams and other problem areas	Acre	-	-	-
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre	-	-	-
C-4	Terracing to control water and check erosion	Acre	-	-	-
C-5	Diversion terraces, ditches or dikes	Acre	-	-	-
C-6	Erosion control dams, pits or ponds	Number	-	-	-
C-7	Mechanical protection of inlets or outlets	Number	-	-	-
C-8	Streambank or shore protection projects	Number	2	2,998	2
C-9	Permanent open drainage to dispose of excess water	Acre	131	2,150	10
C-10	Underground drainage to dispose of excess water	Acre	17	698	3
C-11	Shaping or land grading to permit drainage	Acre	67	1,340	2
C-12	Reorganizing irrigation systems for conservation	Acre	-	-	-
C-13	Leveling to save irrigation water and prevent erosion	Acre	-	-	-
C-14	Dams, pits or ponds to conserve irrigation water	Number	1	283	1
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod	-	-	-
C-16	Spreader ditches or dikes to divert and spread water	Acre	-	-	-
C-17	Subsoiling for water penetration and erosion control	Acre	122	577	3
D-1	Cover for winter protection from erosion	Acre	375	698	9
D-2	Cover for summer protection from erosion	Acre	-	-	-
D-3	Cover for green manure and protection from erosion	Acre	-	-	-
D-4	Cover to protect cropland for entire crop year	Acre	-	-	-
E-1	Stubble mulching for permeability and erosion control	Acre	-	-	-
E-2	Contour farming land to protect from erosion	Acre	-	-	-
E-3	Wind erosion control operations	Acre	-	-	-
E-4	Applying mulch for erosion control and permeability	Acre	-	-	-
F-2	County conservation practices	Acre	154	611	15
F-3	Practices to meet new conservation problems	Acre	23	985	4
G-1	Permanent cover, trees, or shrubs for wildlife	Acre	-	-	-
G-2	Shallow water areas developed for wildlife	Acre	-	-	-
G-3	Ponds for wildlife	Number	-	-	-
G-4	Managing land to improve wildlife habitat or feed	Acre	-	-	-
H	Beautification - Conservation	Number	-	-	-
			TOTAL	\$ 27,465	153

## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number)	292
2. Farms participating at least once during 1962-1966	(Net number)	555

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
	(Acres treated)	(Cost-shares)	(No. of approvals paid)
4. All F-4 practices	0	0	0

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO.	NO. FARMS	COST-SHARES
	A	B	(Excludes SCI)
5. Regular practices	0	0	\$ 0 ✓
6. ECM (F-4) practices	0	0	\$ 0

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE	EXTENT PERFORMED	COST-SHARES (Exclude SCI)	NO. APPROVALS PAID
A	B	UNIT	NO. UNITS	F
C	D	E		
A-1	Permanent cover in orchards or vineyards	Acre	230	1118 - 17
A-2	Permanent cover to protect soil or adjust land use	Acre	550	1627 - 19
A-3	Additional acreages of cover in crop rotation	Acre	-	-
A-5	Contour stripcropping to prevent erosion	Acre	-	-
A-6	Field stripcropping to prevent erosion	Acre	-	-
A-7	Trees or shrubs planted for forestry purposes	Acre	-	-
A-8	Trees or shrubs planted to prevent erosion	Acre	2	84 1
B-1	Improvement of cover for soil protection	Acre	-	-
*B-2	Improvement of cover on rangeland	Acre	18585	4084 - 27
B-3	Control of competitive shrubs on range or pasture	Acre	1890	4501 12
B-4	Tillage operation on noncrop pasture or range	Acre	-	-
B-5	Wells for livestock water for soil protection	Number	13	2244 - 13
B-6	Springs or seeps for livestock water for soil protection	Number	25	2332 25
B-7	Reservoirs for livestock water for soil protection	Number	4	469 - 4
B-8	Other watering facilities for livestock for soil protection	Number	6	2206 6
B-9	Fencing to protect established cover	Acre	9448	530 5
B-10	Timber stand improvement	Acre	-	-
B-11	Stock trails through barriers, to protect cover	Number	-	-

Douglas County

-19-

Subtotal

\$ 19,195

129

* B-2a	Rangeland Reseeding	acre	405	1357	8
B-2c	Rangeland Deferred Grazing	acre	18180	2727	19
** F-2	Weed Control	acre	652	7100	56
F-2a	Orchard Shredding	acre	3323	8476	78
F-2b	Shallow Chiseling	acre	35219	7044	95

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 19,195	129
C-1	Permanent sod waterways to dispose of excess water	Acre	4	215	2
C-2	Permanent cover on dams and other problem areas	Acre	9	28	2
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre	-	-	-
C-4	Terracing to control water and check erosion	Acre	-	-	-
C-5	Diversion terraces, ditches or dikes	Acre	84	1078	15
C-6	Erosion control dams, pits or ponds	Number	30	7297	30
C-7	Mechanical protection of inlets or outlets	Number	-	-	-
C-8	Streambank or shore protection projects	Number	1	559	1
C-9	Permanent open drainage to dispose of excess water	Acre	-	-	-
C-10	Underground drainage to dispose of excess water	Acre	-	-	-
C-11	Shaping or land grading to permit drainage	Acre	-	-	-
C-12	Reorganizing irrigation systems for conservation	Acre	382	7926	21
C-13	Leveling to save irrigation water and prevent erosion	Acre	-	-	-
C-14	Dams, pits or ponds to conserve irrigation water	Number	-	-	-
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod	-	-	-
C-16	Spreader ditches or dikes to divert and spread water	Acre	-	-	-
C-17	Subsoiling for water penetration and erosion control	Acre	450	180	1
D-1	Cover for winter protection from erosion	Acre	-	-	-
D-2	Cover for summer protection from erosion	Acre	-	-	-
D-3	Cover for green manure and protection from erosion	Acre	-	-	-
D-4	Cover to protect cropland for entire crop year	Acre	-	-	-
E-1	Stubble mulching for permeability and erosion control	Acre	-	-	-
E-2	Contour farming land to protect from erosion	Acre	-	-	-
E-3	Wind erosion control operations	Acre	-	-	-
E-4	Applying mulch for erosion control and permeability	Acre	-	-	-
F-2 **	County conservation practices	Acre	39194	22620	229
F-3	Practices to meet new conservation problems	Acre	-	-	-
G-1	Permanent cover, trees, or shrubs for wildlife	Acre	-	-	-
G-2	Shallow water areas developed for wildlife	Acre	-	-	-
G-3	Ponds for wildlife	Number	1	750	1
G-4	Managing land to improve wildlife habitat or feed	Acre	-	-	-
H	Beautification - Conservation	Number	-	-	-
	TOTAL			\$ 59,848	431

## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms		(Number)	105
2. Farms participating at least once during 1962-1966		(Net number)	212

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
4. All F-4 practices	a (Acres treated)	b (Cost-shares)	c (No. of approvals paid)

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES C (Exclude SCD)	
5. Regular practices			\$	
6. ECM (F-4) practices			\$	

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO. A	PRACTICE B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
A-1	Permanent cover in orchards or vineyards	Acre			
A-2	Permanent cover to protect soil or adjust land use	Acre	1241	8,289	47
A-3	Additional acreages of cover in crop rotation	Acre	291	1,928	11
A-5	Contour stripcropping to prevent erosion	Acre			
A-6	Field stripcropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre			
A-8	Trees or shrubs planted to prevent erosion	Acre			
B-1	Improvement of cover for soil protection	Acre			
B-2	Improvement of cover on rangeland	Acre	135	527	8
B-3	Control of competitive shrubs on range or pasture	Acre	5	75	1
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number	1	82	1
B-6	Springs or seeps for livestock water for soil protection	Number	2	185	2
B-7	Reservoirs for livestock water for soil protection	Number			
B-8	Other watering facilities for livestock for soil protection	Number			
B-9	Fencing to protect established cover	Acre	2018	1,749	11
B-10	Timber stand improvement	Acre	334	10,900	31
B-11	Stock trails through barriers, to protect cover	Number			
				Subtotal	\$ 23,735
					115

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		CDST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	ND. UNITS D		
	Subtotal from Page 1			\$ 23,735	115
C-1	Permanent soil waterways to dispose of excess water	Acre		90	1
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre			
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number	1	178	1
C-8	Streambank or shore protection projects	Number	2	1,763	2
C-9	Permanent open drainage to dispose of excess water	Acre			
C-10	Underground drainage to dispose of excess water	Acre			
C-11	Shaping or land grading to permit drainage	Acre			
C-12	Reorganizing irrigation systems for conservation	Acre			
C-13	Leveling to save irrigation water and prevent erosion	Acre			
C-14	Dams, pits or ponds to conserve irrigation water	Number			
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre			
D-1	Cover for winter protection from erosion	Acre			
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre			
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre	321	160	3
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices	Acre	189	189	1
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number			
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number	21	6,668	21
	TOTAL			\$ 32,783	144

## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms		(Number) <b>312</b>
2. Farms participating at least once during 1962-1966		(Net number) <b>645</b>

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only) <b>-0-</b>	b (ECM & Regular) <b>-0-</b>	c (Total a + b) <b>-0-</b>
4. All F-4 practices	a (Acres treated) <b>-0-</b>	b (Cost-shares) <b>-0-</b>	c (No. of approvals paid) <b>-0-</b>

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES	
			(Excludes SCD) C	
5. Regular practices	<b>1</b>	<b>4</b>	\$ <b>539</b>	
6. ECM (F-4) practices	<b>-0-</b>	<b>-0-</b>	\$ <b>-0-</b>	

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE A	EXTENT PERFORMED UNIT B	COST-SHARES (Exclude SCD)		NO. APPROVALS PAID F
			C	D	
A-1	Permanent cover in orchards or vineyards	Acre	<b>-0-</b>		
A-2	Permanent cover to protect soil or adjust land use	Acre	<b>-0-</b>		
A-3	Additional acreages of cover in crop rotation	Acre	<b>4342</b>	<b>24,310</b>	<b>147</b>
A-5	Contour stripcropping to prevent erosion	Acre	<b>-0-</b>		
A-6	Field stripcropping to prevent erosion	Acre	<b>-0-</b>		
A-7	Trees or shrubs planted for forestry purposes	Acre	<b>-0-</b>		
A-8	Trees or shrubs planted to prevent erosion	Acre	<b>-0-</b>		
B-1	Improvement of cover for soil protection	Acre	<b>-0-</b>		
B-2	Improvement of cover on rangeland	Acre	<b>73</b>	<b>372</b>	<b>2</b>
B-3	Control of competitive shrubs on range or pasture	Acre	<b>863</b>	<b>877</b>	<b>3</b>
B-4	Tillage operation on noncrop pasture or range	Acre	<b>-0-</b>		
B-5	Wells for livestock water for soil protection	Number	<b>1</b>	<b>197</b>	<b>1</b>
B-6	Springs or seeps for livestock water for soil protection	Number	<b>-0-</b>		
B-7	Reservoirs for livestock water for soil protection	Number	<b>-0-</b>		
B-8	Other watering facilities for livestock for soil protection	Number	<b>1</b>	<b>476</b>	<b>1</b>
B-9	Fencing to protect established cover	Acre			
B-10	Timber stand improvement	Acre			
B-11	Stock trails through barriers, to protect cover	Number			
			Subtotal	\$ <b>26,232</b>	<b>154</b>

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Excl. SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 26,232	154
C-1	Permanent sod waterways to dispose of excess water	Acre	-0-		
C-2	Permanent cover on dams and other problem areas	Acre	-0-		
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre	-0-		
C-4	Terracing to control water and check erosion	Acre	-0-		
C-5	Diversion terraces, ditches or dikes	Acre	-0-		
C-6	Erosion control dams, pits or ponds	Number	-0-		
C-7 <i>PA</i>	Mechanical protection of inlets or outlets	Number	-8-	1781	8
C-8	Streambank or shore protection projects	Number	-0-		
C-9	Permanent open drainage to dispose of excess water	Acre	-0-		
C-10	Underground drainage to dispose of excess water	Acre	-0-		
C-11	Shaping or land grading to permit drainage	Acre	-0-		
C-12	Reorganizing irrigation systems for conservation	Acre	10,121	42,526	62
C-13	Leveling to save irrigation water and prevent erosion	Acre	-0-		
C-14	Dams, pits or ponds to conserve irrigation water	Number	4	1252	4
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod	12,421	89,211	107
C-16	Spreader ditches or dikes to divert and spread water	Acre	-0-		
C-17	Subsoiling for water penetration and erosion control	Acre	-0-		
D-1	Cover for winter protection from erosion	Acre	50	80	1
D-2	Cover for summer protection from erosion	Acre	-0-		
D-3	Cover for green manure and protection from erosion	Acre	-0-		
D-4	Cover to protect cropland for entire crop year	Acre	-0-		
E-1	Stubble mulching for permeability and erosion control	Acre	-0-		
E-2	Contour farming land to protect from erosion	Acre	-0-		
E-3	Wind erosion control operations	Acre	-0-		
E-4	Applying mulch for erosion control and permeability	Acre	30	94	1
F-2	County conservation practices	Acre	-0-		
F-3	Practices to meet new conservation problems	Acre	-0-		
G-1	Permanent cover, trees, or shrubs for wildlife	Acre	-0-		
G-2	Shallow water areas developed for wildlife	Acre	-0-		
G-3	Ponds for wildlife	Number	-0-		
G-4	Managing land to improve wildlife habitat or feed	Acre	-0-		
H	Beautification - Conservation	Number	-0-		
		TOTAL		\$ 161,176	337

FORM ACP-300  
(5-25-66)U. S. DEPARTMENT OF AGRICULTURE  
Agricultural Stabilization and Conservation Service

## 1966 STATISTICAL REPORT

## REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number)	172
2. Farms participating at least once during 1962-1966	(Not number)	243

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
	10	18	28
4. All F-4 practices	1863	9588	29

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES (Excludes SC)	COST-SHARES	
				C	D
5. Regular practices	- 0 -	- 0 -	\$ - 0 -		
6. ECM (F-4) practices	- 0 -	- 0 -	\$ - 0 -		

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE A	EXTENT PERFORMED		COST-SHARES (Exclude SC)	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
A-1	Permanent cover in orchards or vineyards	Acre	0		
A-2	Permanent cover to protect soil or adjust land use	Acre	231	1046	16
A-3	Additional acreages of cover in crop rotation	Acre	2247	3354	47
A-5	Contour stripcropping to prevent erosion	Acre	307	2149	3
A-6	Field stripcropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre			
A-8	Trees or shrubs planted to prevent erosion	Acre			
B-1	Improvement of cover for soil protection	Acre			
B-2	Improvement of cover on rangeland	Acre	61	317	2
B-3	Control of competitive shrubs on range or pasture	Acre	60	81	1
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number			
B-6	Springs or seeps for livestock water for soil protection	Number	1	42	1
B-7	Reservoirs for livestock water for soil protection	Number			
B-8	Other watering facilities for livestock for soil protection	Number			
B-9	Fencing to protect established cover	Acre	3300	102	2
B-10	Timber stand improvement	Acre			
B-11	Stock trails through barriers, to protect cover	Number			
Subtotal				\$ 7091	72

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 7091	72
C-1	Permanent sod waterways to dispose of excess water	Acre	17	1115	9
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre	5237	9481	24
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number			
C-8	Streambank or shore protection projects	Number	3	240	3
C-9	Permanent open drainage to dispose of excess water	Acre			
C-10	Underground drainage to dispose of excess water	Acre			
C-11	Shaping or land grading to permit drainage	Acre			
C-12	Reorganizing irrigation systems for conservation	Acre			
C-13	Leveling to save irrigation water and prevent erosion	Acre			
C-14	Dams, pits or ponds to conserve irrigation water	Number			
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre			
D-1	Cover for winter protection from erosion	Acre			
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre	1160	508	22
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre	6671	6671	27
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices	Acre	21149	17374	96
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number	1	55	1
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
		L		\$ 42535	254

FORM ACP-300  
(5-25-66)U. S. DEPARTMENT OF AGRICULTURE  
Agricultural Stabilization and Conservation Service  
**1966 STATISTICAL REPORT**

## REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966**I - PARTICIPATING - REGULAR ACP**

1. Participating farms	(Number)	537
2. Farms participating at least once during 1962-1966	(Net number)	2048

**II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES**

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
4. All F-4 practices	a (Acres treated)	b (Cost-shares)	c (No. of approvals paid)

**III - PARTICIPATING - POOLING AGREEMENTS**

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES (Excludes SCD) C	NO. APPROVALS PAID F
5. Regular practices	2	7	\$ 1055	
6. ECM (F-4) practices			\$	

**IV - PRACTICE SUMMARY - (Whole numbers)**

PRACTICE NO.	PRACTICE B	EXTENT PERFORMED UNIT C	COST-SHARES (Excludes SCD) E	NO. APPROVALS PAID F
A-1	Permanent cover in orchards or vineyards	Acre	86	301
A-2	Permanent cover to protect soil or adjust land use	Acre	118	1382
A-3	Additional acreages of cover in crop rotation	Acre	1326	4083
A-5	Contour stripcropping to prevent erosion	Acre		
A-6	Field stripcropping to prevent erosion	Acre	80	400
A-7	Trees or shrubs planted for forestry purposes	Acre		
A-8	Trees or shrubs planted to prevent erosion	Acre		
B-1	Improvement of cover for soil protection	Acre		
B-2	Improvement of cover on rangeland	Acre	23	129
B-3	Control of competitive shrubs on range or pasture	Acre	320	494
B-4	Tillage operation on noncrop pasture or range	Acre		
B-5	Wells for livestock water for soil protection	Number	2	873
B-6	Springs or seeps for livestock water for soil protection	Number		
B-7	Reservoirs for livestock water for soil protection	Number		
B-8	Other watering facilities for livestock for soil protection	Number		
B-9	Fencing to protect established cover	Acre	150	65
B-10	Timber stand improvement	Acre		
B-11	Stock trails through barriers, to protect cover	Number		
		Subtotal	\$ 7,727	90

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 7,727	90
C-1	Permanent sod waterways to dispose of excess water	Acre			
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre			
C-6	Erosion control dams, pits or ponds	Number			
C-7PA	Mechanical protection of inlets or outlets	Number	2	700	2
C-8	Streambank or shore protection projects	Number	2	1200	2
C-9	Permanent open drainage to dispose of excess water	Acre			
C-10	Underground drainage to dispose of excess water	Acre			
C-11	Shaping or land grading to permit drainage	Acre			
C-12	Reorganizing irrigation systems for conservation	Acre	3106	32,876	70
C-13	Leveling to save irrigation water and prevent erosion	Acre	518	15,979	32
C-14	Dams, pits or ponds to conserve irrigation water	Number	2	458	2
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod	21,899	133,023	247
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre	18	36	1
D-1	Cover for winter protection from erosion	Acre	30	68	1
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre			
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre	65,884	19,139	144
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices	Acre	66,026	34,603	152
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number			
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
			TOTAL	\$ 245,809	743

## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number)	136
2. Farms participating at least once during 1962-1966	(Net number)	327

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
4. All F-4 practices	a (Acres treated)	b (Cost-shares)	c (No. of approvals paid)

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES (Excludes SCI) C
			Acre
5. Regular practices	None		\$
6. ECM (F-4) practices	None		\$

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
A-1	Permanent cover in orchards or vineyards	Acre			
A-2	Permanent cover to protect soil or adjust land use	Acre	2061	16,621.	124
A-3	Additional acreages of cover in crop rotation	Acre			
A-5	Contour stripcropping to prevent erosion	Acre			
A-6	Field stripcropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre	31	983.	4
A-8	Trees or shrubs planted to prevent erosion	Acre			
B-1	Improvement of cover for soil protection	Acre			
B-2	Improvement of cover on rangeland	Acre			
B-3	Control of competitive shrubs on range or pasture	Acre	11	99.	2
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number			
B-6	Springs or seeps for livestock water for soil protection	Number			
B-7	Reservoirs for livestock water for soil protection	Number			
B-8	Other watering facilities for livestock for soil protection	Number			
B-9	Fencing to protect established cover	Acre	135	175.	4
B-10	Timber stand improvement	Acre	52	202.	2
B-11	Stock trails through barriers, to protect cover	Number			
			Subtotal	\$20,080.	136

IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED			COST-SHARES (ExcluSO SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D			
	Subtotal from Page 1				\$ 20,080.	136
C-1	Permanent sod winterways to dispose of excess water	Acre	5	101.		1
C-2	Permanent cover on dams and other problem areas	Acre				
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre				
C-4	Terracing to control water and check erosion	Acre				
C-5	Diversion terraces, ditches or dikes	Acre				
C-6	Erosion control dams, pits or ponds	Number				
C-7	Mechanical protection of inlets or outlets	Number	1	187.		1
C-8	Streambank or shore protection projects	Number	12	7,282.		12
C-9	Permanent open drainage to dispose of excess water	Acre	40	1,078.		2
C-10	Underground drainage to dispose of excess water	Acre	5	524.		2
C-11	Shaping or land grading to permit drainage	Acre	12	240.		1
C-12	Reorganizing irrigation systems for conservation	Acre				
C-13	Leveling to save irrigation water and prevent erosion	Acre				
C-14	Dams, pits or ponds to conserve irrigation water	Number	1	359.		1
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod				
C-16	Spreader ditches or dikes to divert and spread water	Acre				
C-17	Subsoiling for water penetration and erosion control	Acre	36	58.		1
D-1	Cover for winter protection from erosion	Acre	909	1,638.		16
D-2	Cover for summer protection from erosion	Acre				
D-3	Cover for green manure and protection from erosion	Acre				
D-4	Cover to protect cropland for entire crop year	Acre				
E-1	Stubble mulching for permeability and erosion control	Acre				
E-2	Contour farming land to protect from erosion	Acre				
E-3	Wind erosion control operations	Acre				
E-4	Applying mulch for erosion control and permeability	Acre				
F-2	County conservation practices	Acre	494	5,865.		42
F-3	Practices to meet new conservation problems	Acre				
G-1	Permanent cover, trees, or shrubs for wildlife	Acre				
G-2	Shallow water areas developed for wildlife	Acre				
G-3	Ponds for wildlife	Number	1	1,500.00		1
G-4	Managing land to improve wildlife habitat or feed	Acre				
H	Beautification - Conservation	Number				
					TOTAL	
					\$ 38,912.	216

## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms		(Number) <b>55</b>
2. Farms participating at least once during 1962-1966		(Net number) <b>140</b>

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

	a (ECM only)	b (ECM & Regular)	c (Total a + b)
3. Number of participating farms	0	0	0
4. All F-4 practices	0	0	0

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES (Excludes SCD) C	NO. APPROVALS PAID D
5. Regular practices	0	0	\$ 0	
6. ECM (F-4) practices	0	0	\$ 0	

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE A	EXTENT PERFORMED UNIT C	COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
A-1	Permanent cover in orchards or vineyards	Acre 0	0	0
A-2	Permanent cover to protect soil or adjust land use	Acre 414	4717.00	36
A-3	Additional acreages of cover in crop rotation	Acre 0	0	0
A-5	Contour stripcropping to prevent erosion	Acre 0	0	0
A-6	Field stripcropping to prevent erosion	Acre 0	0	0
A-7	Trees or shrubs planted for forestry purposes	Acre 0	0	0
A-8	Trees or shrubs planted to prevent erosion	Acre 0	0	0
B-1	Improvement of cover for soil protection	Acre 493	2621.00	21
B-2	Improvement of cover on rangeland	Acre 0	0	0
B-3	Control of competitive shrubs on range or pasture	Acre 0	0	0
B-4	Tillage operation on noncrop pasture or range	Acre 0	0	0
B-5	Wells for livestock water for soil protection	Number 0	0	0
B-6	Springs or seeps for livestock water for soil protection	Number 0	0	0
B-7	Reservoirs for livestock water for soil protection	Number 1	460.00	1
B-8	Other watering facilities for livestock for soil protection	Number 0	0	0
B-9	Fencing to protect established cover	Acre 0	0	0
B-10	Timber stand improvement	Acre 1.5	31.00	1
B-11	Stock trails through barriers, to protect cover	Number 0	0	0
		Subtotal	\$ 7829.00	59

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 7829.00	59
C-1	Permanent sod waterways to dispose of excess water	Acre	0	0	0
C-2	Permanent cover on dams and other problem areas	Acre	0	0	0
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre	0	0	0
C-4	Terracing to control water and check erosion	Acre	0	0	0
C-5	Diversion terraces, ditches or dikes	Acre	0	0	0
C-6	Erosion control dams, pits or ponds	Number	0	0	0
C-7	Mechanical protection of inlets or outlets	Number	0	0	0
C-8	Streambank or shore protection projects	Number	0	0	0
C-9	Permanent open drainage to dispose of excess water	Acre	62	1673.00	13
C-10	Underground drainage to dispose of excess water	Acre	33	972.00	8
C-11	Shaping or land grading to permit drainage	Acre	0	0	0
C-12	Reorganizing irrigation systems for conservation	Acre	0	0	0
C-13	Leveling to save irrigation water and prevent erosion	Acre	0	0	0
C-14	Dams, pits or ponds to conserve irrigation water	Number	2	1376.00	2
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod	0	0	0
C-16	Spreader ditches or dikes to divert and spread water	Acre	0	0	0
C-17	Subsoiling for water penetration and erosion control	Acre	0	0	0
D-1	Cover for winter protection from erosion	Acre	0	0	0
D-2	Cover for summer protection from erosion	Acre	0	0	0
D-3	Cover for green manure and protection from erosion	Acre	0	0	0
D-4	Cover to protect cropland for entire crop year	Acre	0	0	0
E-1	Stubble mulching for permeability and erosion control	Acre	0	0	0
E-2	Contour farming land to protect from erosion	Acre	0	0	0
E-3	Wind erosion control operations	Acre	0	0	0
E-4	Applying mulch for erosion control and permeability	Acre	0	0	0
F-2	County conservation practices	Acre	0	0	0
F-3	Practices to meet new conservation problems	Acre	0	0	0
G-1	Permanent cover, trees, or shrubs for wildlife	Acre	0	0	0
G-2	Shallow water areas developed for wildlife	Acre	2	49.00	1
G-3	Ponds for wildlife	Number	2	622.00	2
G-4	Managing land to improve wildlife habitat or feed	Acre	0	0	0
H	Beautification - Conservation	Number	0	0	0
		TOTAL		\$ 12,521.00	85

## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms		(Number) 38
2. Farms participating at least once during 1962-1966		(Net number) 86

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

	a (ECM only)	b (ECM & Regular)	c (Total a + b)
3. Number of participating farms	-	-	-
4. All F-4 practices	-	-	-

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS	NO. FARMS	COST-SHARES
A	B	C	(Excludes SC)
5. Regular practices	-	-	\$ -
6. ECM (F-4) practices	-	-	\$ -

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE	EXTENT PERFORMED		COST-SHARES (Exclude SC)	NO. APPROVALS PAID
		UNIT	NO. UNITS		
A-1	Permanent cover in orchards or vineyards	Acre			
A-2	Permanent cover to protect soil or adjust land use	Acre	232	3421.00	30
A-3	Additional acreages of cover in crop rotation	Acre			
A-5	Contour stripcropping to prevent erosion	Acre			
A-6	Field stripcropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre	26	300.00	2
A-8	Trees or shrubs planted to prevent erosion	Acre			
B-1	Improvement of cover for soil protection	Acre	113	969.00	7
B-2	Improvement of cover on rangeland	Acre			
B-3	Control of competitive shrubs on range or pasture	Acre	10	147.00	2
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number			
B-6	Springs or seeps for livestock water for soil protection	Number			
B-7	Reservoirs for livestock water for soil protection	Number			
B-8	Other watering facilities for livestock for soil protection	Number			
B-9	Fencing to protect established cover	Acre			
B-10	Timber stand improvement	Acre	91	1122.00	4
B-11	Stock trails through barriers, to protect cover	Number			
Subtotal				\$ 5959.00	45

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 5959.00	45
C-1	Permanent sod waterways to dispose of excess water	Acre			
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre			
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number			
C-8	Streambank or shore protection projects	Number	1	87.00	1
C-9	Permanent open drainage to dispose of excess water	Acre	6	222.00	1
C-10	Underground drainage to dispose of excess water	Acre	42	2019.00	8
C-11	Shaping or land grading to permit drainage	Acre	9	180.00	2
C-12	Reorganizing irrigation systems for conservation	Acre			
C-13	Leveling to save irrigation water and prevent erosion	Acre			
C-14	Dams, pits or ponds to conserve irrigation water	Number			
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre			
D-1	Cover for winter protection from erosion	Acre			
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre			
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre			
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices	Acre			
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number			
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
			TOTAL	\$ 8467.00	57

FORM ACP-300  
(5-25-66)U. S. DEPARTMENT OF AGRICULTURE  
Agricultural Stabilization and Conservation Service  
**1966 STATISTICAL REPORT**

## REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966**I - PARTICIPATING - REGULAR ACP**

1. Participating farms	(Number)
	168
2. Farms participating at least once during 1962-1966	(Net number)
	397

**II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES**

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
	13	7	20
4. All F-4 practices	a (Acres treated)	b (Cost-shares)	c (No. of approvals paid)
	600	29,069	20

**III - PARTICIPATING - POOLING AGREEMENTS**

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES C (Excludes SCD) \$	COST-SHARES E	
				NO. UNITS D	COST-SHARES (Exclude SCD) E
5. Regular practices	4	22	\$ 4734		
6. ECM (F-4) practices	1	2	\$ 1342		

**IV - PRACTICE SUMMARY - (Whole numbers)**

PRACTICE NO.	PRACTICE B	EXTENT PERFORMED		COST-SHARES (Exclude SCD)	NO. APPROVALS PAID
		UNIT C	NO. UNITS D		
A-1	Permanent cover in orchards or vineyards	Acre			
A-2	Permanent cover to protect soil or adjust land use	Acre	1249	12587	96
A-3	Additional acreages of cover in crop rotation	Acre			
A-5	Contour stripcropping to prevent erosion	Acre			
A-6	Field stripcropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre			
A-8	Trees or shrubs planted to prevent erosion	Acre			
B-1	Improvement of cover for soil protection	Acre	562	3905	32
B-2	Improvement of cover on rangeland	Acre			
B-3	Control of competitive shrubs on range or pasture	Acre	20	160	1
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number			
B-6	Springs or seeps for livestock water for soil protection	Number			
B-7	Reservoirs for livestock water for soil protection	Number			
B-8	Other watering facilities for livestock for soil protection	Number	1	74	1
B-9	Fencing to protect established cover	Acre			
B-10	Timber stand improvement	Acre			
B-11	Stock trails through barriers, to protect cover	Number			
			Subtotal	\$ 16,726	130

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 16,726	130
C-1	Permanent sod waterways to dispose of excess water	Acre	4	437	2
C-2	Permanent cover on dams and other problem areas	Acre		86	1
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre			
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number			
C-8PA	Streambank or shore protection projects	Number	4	3,590	4
C-9 PA	Permanent open drainage to dispose of excess water	Acre	72	4,971	20
C-10	Underground drainage to dispose of excess water	Acre	74	8,437	28
C-11	Shaping or land grading to permit drainage	Acre			
C-12	Reorganizing irrigation systems for conservation	Acre			
C-13	Leveling to save irrigation water and prevent erosion	Acre			
C-14	Dams, pits or ponds to conserve irrigation water	Number	1	580	1
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre	509	1,965	6
D-1	Cover for winter protection from erosion	Acre	27	208	5
D-2	Cover for summer protection from erosion	Acre	8	19	2
D-3	Cover for green manure and protection from erosion	Acre			
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre			
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices	Acre			
F-3	Practices to meet new conservation problems	Acre	190	7,178	24
G-1	Permanent cover, trees, or shrubs for wildlife	Acre	2	17	1
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number	4	4,668	4
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
			TOTAL	\$ 48,882	227

## 1966 STATISTICAL REPORT

## REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number)	295
2. Farms participating at least once during 1962-1966	(Net number)	564

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
	15	6	21
4. All F-4 practices	a (Acres treated)	b (Cost-shares)	c (No. of approvals paid)
	803	8,509	19

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS	NO. FARMS	COST-SHARES
			A
5. Regular practices	6	15	\$ 1997.00
6. ECM (F-4) practices	2	12	\$ 3481.00

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE	EXTENT PERFORMED		COST-SHARES (Exclude SCD)	NO. APPROVALS PAID
		UNIT	NO. UNITS		
A-1	Permanent cover in orchards or vineyards	Acre			
A-2	Permanent cover to protect soil or adjust land use	Acre	3524	11,170.	132
A-3	Additional acreages of cover in crop rotation	Acre			
A-5	Contour strip cropping to prevent erosion	Acre			
A-6	Field strip cropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre			
A-8	Trees or shrubs planted to prevent erosion	Acre			
B-1	Improvement of cover for soil protection	Acre			
B-2	Improvement of cover on rangeland	Acre	20	84.	1
B-3	Control of competitive shrubs on range or pasture	Acre			
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number			
B-6	Springs or seeps for livestock water for soil protection	Number	2	370.	2
B-7	Reservoirs for livestock water for soil protection	Number	1	219.	1
B-8	Other watering facilities for livestock for soil protection	Number			
B-9	Fencing to protect established cover	Acre			
B-10	Timber stand improvement	Acre	5	125.	1
B-11	Stock trails through barriers, to protect cover	Number			
		Subtotal		\$ 11,968.	137

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO.	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAIO F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 11,968	137
C-1	Permanent sod waterways to dispose of excess water	Acre			
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre			
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number			
C-8	Streambank or shore protection projects	Number	5	380.	5
C-9	Permanent open drainage to dispose of excess water	Acre	297	3,218.	27
PA C-10	Underground drainage to dispose of excess water	Acre	636	16,259.	58
C-11	Shaping or land grading to permit drainage	Acre	920	10,068.	47
PA C-12	Reorganizing irrigation systems for conservation	Acre	2964	29,251.	100
C-13	Leveling to save irrigation water and prevent erosion	Acre	1120	19,877.	747
PA C-14	Dams, pits or ponds to conserve irrigation water	Number	2	386.	2
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre	247	938.	7
D-1	Cover for winter protection from erosion	Acre			
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre			
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre	1459	1,134.	6
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices	Acre	1110	6,209.	58
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number	9	7,446.	9
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
Kittitas County	-38-	TOTAL		\$ 107,134.	✓ 503. 499

## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number)	44
2. Farms participating at least once during 1962-1966	(Net number)	146

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
	(Acres treated)	(Cost-shares)	(No. of approvals paid)
4. All F-4 practices			-0-

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES (Excludes SCD) C		
				(Excludes SCD)	\$ -0-
5. Regular practices					\$ -0-
6. ECM (F-4) practices					\$ -0-

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE A	PRACTICE B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
			UNIT C	NO. UNITS D		
A-1	Permanent cover in orchards or vineyards		Acre	133	3602.	23
A-2	Permanent cover to protect soil or adjust land use		Acre			
A-3	Additional acreages of cover in crop rotation		Acre			
A-5	Contour stripcropping to prevent erosion		Acre			
A-6	Field stripcropping to prevent erosion		Acre			
A-7	Trees or shrubs planted for forestry purposes		Acre		5	305.
A-8	Trees or shrubs planted to prevent erosion		Acre			
B-1	Improvement of cover for soil protection		Acre			
B-2	Improvement of cover on rangeland		Acre			
B-3	Control of competitive shrubs on range or pasture		Acre		10	147.
B-4	Tillage operation on noncrop pasture or range		Acre			
B-5	Wells for livestock water for soil protection		Number			
B-6	Springs or seeps for livestock water for soil protection		Number			
B-7	Reservoirs for livestock water for soil protection		Number			
B-8	Other watering facilities for livestock for soil protection		Number			
B-9	Fencing to protect established cover		Acre			
B-10	Timber stand improvement		Acre	2 *	175.	2
B-11	Stock trails through barriers, to protect cover		Number			
				Subtotal	\$ 4229	29

\*This item includes 5500 LF of fire trails.

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO.	PRACTICE NAME	EXTENT PERFORMED		COST-SHARES (Excl. SCD)	NO. APPROVALS PAID
		UNIT C	NO. UNITS D		
	Subtotal from Page 1	-	-	\$ 4229.	29
C-1	Permanent sod waterways to dispose of excess water	Acre			
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre			
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number			
C-8	Streambank or shore protection projects	Number	3	1415.	3
C-9	Permanent open drainage to dispose of excess water	Acre	1	70.	1
C-10	Underground drainage to dispose of excess water	Acre	17	2187.	7
C-11	Shaping or land grading to permit drainage	Acre			
C-12	Reorganizing irrigation systems for conservation	Acre			
C-13	Leveling to save irrigation water and prevent erosion	Acre			
C-14	Dams, pits or ponds to conserve irrigation water	Number	1	125.	1
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre			
D-1	Cover for winter protection from erosion	Acre	9	15.	2
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre			
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre			
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices	Acre			
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number	3	1459.	3
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
				TOTAL	\$ 9500.
					46

## 1966 STATISTICAL REPORT

## REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number)	200
2. Farms participating at least once during 1962-1966	(Net number)	458

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
	59	315	374

4. All F-4 practices	a (Acres treated)	b (Cost-shares)	c (No. of approvals paid)
	2,611	16,757	85

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES	
			(Excludes SCD)	C
5. Regular practices	1	5	\$	137
6. ECM (F-4) practices			\$	

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE A	PRACTICE B	EXTENT PERFORMED		COST-SHARES (Exclude SCD)	NO. APPROVALS PAID
			UNIT C	NO. UNITS D		
A-1	Permanent cover in orchards or vineyards		Acre			
A-2	Permanent cover to protect soil or adjust land use		Acre	3,380	24,006	130
A-3	Additional acreages of cover in crop rotation		Acre			
A-5	Contour stripcropping to prevent erosion		Acre			
A-6	Field stripcropping to prevent erosion		Acre			
A-7	Trees or shrubs planted for forestry purposes		Acre			
A-8	Trees or shrubs planted to prevent erosion		Acre			
B-1	Improvement of cover for soil protection		Acre			
B-2	Improvement of cover on rangeland		Acre	5,811	1,944	7
B-3	Control of competitive shrubs on range or pasture		Acre	507	1,976	5
B-4	Tillage operation on noncrop pasture or range		Acre			
B-5	Wells for livestock water for soil protection		Number			
B-6	Springs or seeps for livestock water for soil protection		Number	2	267	2
B-7	Reservoirs for livestock water for soil protection		Number	23	4,471	23
B-8	Other watering facilities for livestock for soil protection		Number	1	1,000	1
B-9	Fencing to protect established cover		Acre	800	415	3
B-10	Timber stand improvement		Acre	2	80	1
B-11	Stock trails through barriers, to protect cover		Number			
			Subtotal		\$ 34,159	172

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO.	PRACTICE NAME	EXTENT PERFORMED		COST-SHARES (Exclude SCD)	NO. APPROVALS PAID
		UNIT	NO. UNITS		
	Subtotal from Page 1			\$ 34,159	172
C-1	Permanent sod waterways to dispose of excess water	Acre	4	323	3
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre	216	2,265	12
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number	1	348	1
C-8	Streambank or shore protection projects	Number	3	516	3
C-9	Permanent open drainage to dispose of excess water	Acre			
C-10	Underground drainage to dispose of excess water	Acre			
C-11	Shaping or land grading to permit drainage	Acre			
C-12 PA	Reorganizing irrigation systems for conservation	Acre	774	2,615	6
C-13	Leveling to save irrigation water and prevent erosion	Acre	45	896	2
C-14	Dams, pits or ponds to conserve irrigation water	Number	2	1,307	2
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre	300	300	3
D-1	Cover for winter protection from erosion	Acre	141	412	5
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre			
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre	12,866	10,010	55
E-2	Contour farming land to protect from erosion	Acre	6,695	8,612	96
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices	Acre			
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number	1	504	1
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
		TOTAL		\$ 62,267	361

## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number) <b>614</b>
2. Farms participating at least once during 1962-1966	(Net number) <b>1025</b>

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
4. All F-4 practices	d (Acres treated)	b (Cost-shares)	e (No. of approvals paid)

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES C	
			(Excludes SC)	
5. Regular practices			\$	
6. ECM (F-1) practices			\$	

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE B	EXTENT PERFORMED		COST-SHARES (Exclude SC)	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
A-1	Permanent cover in orchards or vineyards	Acre			
A-2	Permanent cover to protect soil or adjust land use	Acre	<b>3,929</b>	<b>17,804</b>	<b>112</b>
A-3	Additional acreages of cover in crop rotation	Acre	<b>1,680</b>	<b>7,676</b>	<b>61</b>
A-5	Contour stripcropping to prevent erosion	Acre			
A-6	Field stripcropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre			
A-8	Trees or shrubs planted to prevent erosion	Acre			
B-1	Improvement of cover for soil protection	Acre			
B-2	Improvement of cover on rangeland	Acre	<b>25,495</b>	<b>5,780</b>	<b>69</b>
B-3	Control of competitive shrubs on range or pasture	Acre	<b>1,119</b>	<b>2,911</b>	<b>7</b>
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number	<b>2</b>	<b>795</b>	<b>2</b>
B-6	Springs or seeps for livestock water for soil protection	Number	<b>4</b>	<b>315</b>	<b>4</b>
B-7	Reservoirs for livestock water for soil protection	Number	<b>8</b>	<b>884</b>	<b>7</b>
B-8	Other watering facilities for livestock for soil protection	Number	<b>3</b>	<b>1,021</b>	<b>3</b>
B-9	Fencing to protect established cover	Acre	<b>6,194</b>	<b>1,388</b>	<b>7</b>
B-10	Timber stand improvement	Acre			
B-11	Stock trails through barriers, to protect cover	Number			
		Subtotal		<b>\$ 38,574</b>	<b>302</b>

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 38,574	302
C-1	Permanent sod waterways to dispose of excess water	Acre	34	8,551	17
C-2	Permanent cover on dams and other problem areas	Acre	14	34	3
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre	134	10,250	7
C-5	Diversion terraces, ditches or dikes	Acre	20	219	1
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number			
C-8	Streambank or shore protection projects	Number			
C-9	Permanent open drainage to dispose of excess water	Acre	30	2,000	1
C-10	Underground drainage to dispose of excess water	Acre			
C-11	Shaping or land grading to permit drainage	Acre			
C-12	Reorganizing irrigation systems for conservation	Acre	17	1,596	1
C-13	Leveling to save irrigation water and prevent erosion	Acre			
C-14	Dams, pits or ponds to conserve irrigation water	Number			
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre	11,057	28,494	177
D-1	Cover for winter protection from erosion	Acre	335	276	9
D-2	Cover for summer protection from erosion	Acre	1,652	1,385	35
D-3	Cover for green manure and protection from erosion	Acre	1,576	1,294	60
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre	119,174	35,752	1491
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices	Acre	61,516	21,390	283
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number			
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
				TOTAL	\$149,815
					1390

## 1966 STATISTICAL REPORT

## REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number)	316
2. Farms participating at least once during 1962-1966	(Net number)	820

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
4. All F-1 practices	778	575	7

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES (Excludes SCD) C
5. Regular practices	1	22	\$ 2016
6. ECM (F-1) practices	1	12	\$ 375

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE		COST-SHARES (Exclude SCD)	NO. APPROVALS PAID	
A	B	UNIT C	NO. UNITS D	E	F
A-1	Permanent cover in orchards or vineyards	Acre			
A-2	Permanent cover to protect soil or adjust land use	Acre	2210	22174	181
A-3	Additional acreages of cover in crop rotation	Acre			
A-5	Contour stripcropping to prevent erosion	Acre			
A-6	Field stripcropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre	75	1769	12
A-8	Trees or shrubs planted to prevent erosion	Acre			
B-1	Improvement of cover for soil protection	Acre	71	316	6
B-2	Improvement of cover on rangeland	Acre			
B-3	Control of competitive shrubs on range or pasture	Acre	272	1516	23
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number			
B-6	Springs or seeps for livestock water for soil protection	Number			
B-7	Reservoirs for livestock water for soil protection	Number			
B-8	Other watering facilities for livestock for soil protection	Number			
B-9	Fencing to protect established cover	Acre			
B-10	Timber stand improvement	Acre	115	2078	18
B-11	Stock trails through barriers, to protect cover	Number			
Subtotal				\$ 28113	240

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 20113	210
C-1	Permanent sod waterways to dispose of excess water	Acre			
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre			
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number			
C-8 PA	Streambank or shore protection projects	Number	10	8377	10
C-9 PA	Permanent open drainage to dispose of excess water	Acre	524	6304	28
C-10	Underground drainage to dispose of excess water	Acre	202	8038	31
C-11	Shaping or land grading to permit drainage	Acre	17	159	3
C-12	Reorganizing irrigation systems for conservation	Acre			
C-13	Leveling to save irrigation water and prevent erosion	Acre			
C-14	Dams, pits or ponds to conserve irrigation water	Number	1	119	1
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre	117	1158	22
D-1	Cover for winter protection from erosion	Acre	369	1152	12
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre			
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre			
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices	Acre	1388	3727	80
F-3	Practices to meet new conservation problems	Acre	11	2100	1
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number			
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
	TOTAL			\$ 59347	128

## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms		(Number) 34
2. Farms participating at least once during 1962-1966		(Net number) 159

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
4. All F-4 practices	a (Acres treated)	b (Cost-shares)	c (No. of approvals paid)

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES (Excludes SCD) C	\$
5. Regular practices				\$
6. ECM (F-4) practices				\$

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE A	EXTENT PERFORMED UNIT C	COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
A-1	Permanent cover in orchards or vineyards	Acre		
A-2	Permanent cover to protect soil or adjust land use	Acre	246	3052
A-3	Additional acreages of cover in crop rotation	Acre		
A-5	Contour stripcropping to prevent erosion	Acre		
A-6	Field stripcropping to prevent erosion	Acre		
A-7	Trees or shrubs planted for forestry purposes	Acre	49	1972
A-8	Trees or shrubs planted to prevent erosion	Acre		
B-1	Improvement of cover for soil protection	Acre		
B-2	Improvement of cover on rangeland	Acre		
B-3	Control of competitive shrubs on range or pasture	Acre	2	12
B-4	Tillage operation on noncrop pasture or range	Acre		
B-5	Wells for livestock water for soil protection	Number		
B-6	Springs or seeps for livestock water for soil protection	Number		
B-7	Reservoirs for livestock water for soil protection	Number		
B-8	Other watering facilities for livestock for soil protection	Number		
B-9	Fencing to protect established cover	Acre		
B-10	Timber stand improvement	Acre	92	2375
B-11	Stock trails through barriers, to protect cover	Number		
	Subtotal		\$ 7411	41

Mason County

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## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 7411	41
C-1	Permanent sod waterways to dispose of excess water	Acre			
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre			
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number			
C-8	Streambank or shore protection projects	Number	8	1419	8
C-9	Permanent open drainage to dispose of excess water	Acre	150	1714	11
C-10	Underground drainage to dispose of excess water	Acre	17	813	3
C-11	Shaping or land grading to permit drainage	Acre			
C-12	Reorganizing irrigation systems for conservation	Acre			
C-13	Leveling to save irrigation water and prevent erosion	Acre			
C-14	Dams, pits or ponds to conserve irrigation water	Number			
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre			
D-1	Cover for winter protection from erosion	Acre	34	182	2
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre			
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre			
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices	Acre			
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number			
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
				TOTAL	\$14539
					65

## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms		(Number) 186
2. Farms participating at least once during 1962-1966		(Net number) 526

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
4. All F-4 practices	a (Acres treated)	b (Cost-shares)	c (No. of approvals paid)

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES C	
			(Excludes SCD)	\$
5. Regular practices				\$
6. ECM (F-4) practices				\$

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE A	EXTENT PERFORMED		COST-SHARES (Excludes SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
A-1	Permanent cover in orchards or vineyards	Acre	243	1,654	9
A-2	Permanent cover to protect soil or adjust land use	Acre	2291	15,494	78
A-3	Additional acreages of cover in crop rotation	Acre			
A-5	Contour stripcropping to prevent erosion	Acre	70	560	1
A-6	Field stripcropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre			
A-8	Trees or shrubs planted to prevent erosion	Acre	1	64	1
B-1	Improvement of cover for soil protection	Acre			
B-2	Improvement of cover on rangeland	Acre	7084	3,306	10
B-3	Control of competitive shrubs on range or pasture	Acre	249	1,953	4
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number	2	235	2
B-6	Springs or seeps for livestock water for soil protection	Number	33	4,972	33
B-7	Reservoirs for livestock water for soil protection	Number	5	672	5
B-8	Other watering facilities for livestock for soil protection	Number			
B-9	Fencing to protect established cover	Acre	6180	1,911	10
B-10	Timber stand improvement	Acre	67	1,618	6
B-11	Stock trails through barriers, to protect cover	Number			
Subtotal				\$ 32,439	159

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 32,439	159
C-1	Permanent sod waterways to dispose of excess water	Acre	4	502	1
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre	10	163	1
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number			
C-8	Streambank or shore protection projects	Number			
C-9	Permanent open drainage to dispose of excess water	Acre			
C-10	Underground drainage to dispose of excess water	Acre	26	1,037	2
C-11	Shaping or land grading to permit drainage	Acre			
C-12	Reorganizing irrigation systems for conservation	Acre	864	23,867	41
C-13	Leveling to save irrigation water and prevent erosion	Acre			
C-14	Dams, pits or ponds to conserve irrigation water	Number			
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod	190	2,000	2
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre			
D-1	Cover for winter protection from erosion	Acre			
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre	75	34	1
D-4	Cover to protect cropland for entire crop year	Acre	2665	2665	13
E-1	Stubble mulching for permeability and erosion control	Acre			
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices	Acre	5034	4,969	28
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre	33	78	1
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number	2	386	2
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
	TOTAL			\$ 68,140	251

## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms		(Number) <b>127</b>
2. Farms participating at least once during 1962-1966		(Not number) <b>245</b>

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
4. All F-4 practices	0	0	0

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES C (Excludes SCD)
			EXC
5. Regular practices	4	16	\$ 2869
6. ECM (F-4) practices	0	0	\$ 0

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO. A	PRACTICE B	EXTENT PERFORMED UNIT C	NO. UNITS D	COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
A-1	Permanent cover in orchards or vineyards	Acre			
A-2	Permanent cover to protect soil or adjust land use	Acre	457	5913	29
A-3	Additional acreages of cover in crop rotation	Acre			
A-5	Contour stripcropping to prevent erosion	Acre			
A-6	Field stripcropping to prevent erosion	Acre			
A-7	Treec or shrubs planted for forestry purposes	Acre	68	1102	12
A-8	Treec or shrubs planted to prevent erosion	Acre			
B-1	Improvement of cover for soil protection	Acre			
B-2	Improvement of cover on rangeland	Acre			
B-3	Control of competitive shrubs on range or pasture	Acre	58	463	4
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number			
B-6	Springs or seeps for livestock water for soil protection	Number			
B-7	Reservoirs for livestock water for soil protection	Number			
B-8	Other watering facilities for livestock for soil protection	Number			
B-9	Fencing to protect established cover	Acre	20	76	2
B-10	Timber stand improvement	Acre	16	251	5
B-11	Stock trails through barriers, to protect cover	Number			
		Subtotal	619	\$ 7805	52

**IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED**

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1		619	\$ 7805	52
C-1	Permanent sod waterways to dispose of excess water	Acre			
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre			
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number			
PA C-3	Streambank or shore protection projects	Number	4	2324	4
PA C-9	Permanent open drainage to dispose of excess water	Acre	368	5783	20
C-10	Underground drainage to dispose of excess water	Acre	7	338	3
C-11	Shaping or land grading to permit drainage	Acre	3.1	62	2
C-12	Reorganizing irrigation systems for conservation	Acre			
C-13	Leveling to save irrigation water and prevent erosion	Acre			
PA C-14	Dams, pits or ponds to conserve irrigation water	Number	17	4718	17
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre			
D-1	Cover for winter protection from erosion	Acre			
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre			
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre			
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices	Acre	116.8	9464	68
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number			
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
	TOTAL		1434.9	\$ 30494	166

## Pacific County

— 15 —

RECEIVED

FORM ACP-300  
(5-25-66)U. S. DEPARTMENT OF AGRICULTURE  
Agricultural Stabilization and Conservation Service

## 1966 STATISTICAL REPORT

## REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number)	73
2. Farms participating at least once during 1962-1966	(Net number)	229

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

	a (ECM only)	b (ECM & Regular)	c (Total a + b)
3. Number of participating farms	0	0	0
4. All F-4 practices	a (Acres treated)	b (Cost-shares)	c (No. of approvals paid)
	0	0	0

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES (Excludes SCD) C		
5. Regular practices	0	0	\$ 0		
6. ECM (F-4) practices	0	0	\$ 0		

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
A-1	Permanent cover in orchards or vineyards	Acre			
A-2	Permanent cover to protect soil or adjust land use	Acre	877	6,781.00	46
A-3	Additional acreages of cover in crop rotation	Acre			
A-5	Contour stripcropping to prevent erosion	Acre			
A-6	Field stripcropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre	1	25.00	1
A-8	Trees or shrubs planted to prevent erosion	Acre			
B-1	Improvement of cover for soil protection	Acre	92	304.00	5
B-2	Improvement of cover on rangeland	Acre	40	116.00	2
B-3	Control of competitive shrubs on range or pasture	Acre	133	1,995.00	10
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number			
B-6	Springs or seeps for livestock water for soil protection	Number	1	93.00	1
B-7	Reservoirs for livestock water for soil protection	Number			
B-8	Other watering facilities for livestock for soil protection	Number			
B-9	Fencing to protect established cover	Acre	780	298.00	5
B-10	Timber stand improvement	Acre	900	2,115.00	11
B-11	Stock trails through barriers, to protect cover	Number			
		Subtotal		811,727.00	81

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE I-O. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 11,727.00	81
C-1	Permanent sod waterways to dispose of excess water	Acre			
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre			
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number			
C-8	Streambank or shore protection projects	Number			
C-9	Permanent open drainage to dispose of excess water	Acre	46	248.00	2
C-10	Underground drainage to dispose of excess water	Acre	6	239.00	1
C-11	Shaping or land grading to permit drainage	Acre			
C-12	Reorganizing irrigation systems for conservation	Acre			
C-13	Leveling to save irrigation water and prevent erosion	Acre			
C-14	Dams, pits or ponds to conserve irrigation water	Number	2	771.00	2
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre			
D-1	Cover for winter protection from erosion	Acre			
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre			
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre			
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices	Acre	4	140.00	2
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number	2	983.00	2
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
				TOTAL	\$ 14,108.00
					90

FORM ACP-300  
(5-25-66)U. S. DEPARTMENT OF AGRICULTURE  
Agricultural Stabilization and Conservation Service

## 1966 STATISTICAL REPORT

## REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms		(Number) <b>157</b>
2. Farms participating at least once during 1962-1966		(Not number) <b>403</b>

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
4. All F-4 practices	a (Acres treated)	b (Cost-shares)	c (No. of approvals paid)

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES (Excludes SCD) C
5. Regular practices			\$
6. ECM (F-4) practices			\$

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE A	EXTENT PERFORMED UNIT C	NO. UNITS D	COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
A-1	Permanent cover in orchards or vineyards	Acre			
A-2	Permanent cover to protect soil or adjust land use	Acre	<b>756</b>	<b>8438</b>	<b>76</b>
A-3	Additional acreages of cover in crop rotation	Acre			
A-5	Contour stripcropping to prevent erosion	Acre			
A-6	Field stripcropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre	<b>10</b>	<b>419</b>	<b>4</b>
A-8	Trees or shrubs planted to prevent erosion	Acre			
B-1	Improvement of cover for soil protection	Acre	<b>56</b>	<b>493</b>	<b>4</b>
B-2	Improvement of cover on rangeland	Acre			
B-3	Control of competitive shrubs on range or pasture	Acre	<b>4</b>	<b>28</b>	<b>2</b>
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number			
B-6	Springs or seeps for livestock water for soil protection	Number			
B-7	Reservoirs for livestock water for soil protection	Number	<b>1</b>	<b>500</b>	<b>1</b>
B-8	Other watering facilities for livestock for soil protection	Number			
B-9	Fencing to protect established cover	Acre			
B-10	Timber stand improvement	Acre	<b>58</b>	<b>2239</b>	<b>14</b>
B-11	Stock trails through barriers, to protect cover	Number			
Subtotal				\$ <b>12117</b>	101

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) C	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 12117	101
C-1	Permanent soil waterways to dispose of excess water	Acre	5	35	1
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre			
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number			
C-8	Streambank or slope protection projects	Number	2	470	2
C-9	Permanent open drainage to dispose of excess water	Acre	73	2824	12
C-10	Underground drainage to dispose of excess water	Acre	230	12620	50
C-11	Shaping or land grading to permit drainage	Acre			
C-12	Reorganizing irrigation systems for conservation	Acre			
C-13	Leveling to save irrigation water and prevent erosion	Acre			
C-14	Dams, pits or ponds to conserve irrigation water	Number	1	800	1
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre	236	996	
D-1	Cover for winter protection from erosion	Acre	427	3098	23
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre			
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre			
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
* F-2	County conservation practices	Acre	306	1008	32
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number	2	415	2
C-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
Pierce County	-56-	TOTAL		\$ 34973	214

\*Weed control of perennial noxious weeds with chemicals.

From July 1, 1965  
through June 30, 1966**I - PARTICIPATING - REGULAR ACP**

1. Participating farms	(Number)	26
2. Farms participating at least once during 1962-1966	(Net number)	77

**II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES**

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
	-0-	-0-	-0-
4. All F-4 practices	a (Acres treated)	b (Cost-shares)	c (No. of approvals paid)
	-0-	-0-	-0-

**III - PARTICIPATING - POOLING AGREEMENTS**

ITEM	NO. AGREEMENTS	NO. FARMS	COST-SHARES
	A	B	(Excludes SCD)
5. Regular practices	-0-	-0-	\$ -0-
6. ECM (F-4) practices	-0-	-0-	\$ -0-

**IV - PRACTICE SUMMARY - (Whole numbers)**

PRACTICE NO.	PRACTICE	EXTENT PERFORMED		COST-SHARES (Excludes SCD)	NO. APPROVALS PAID
		UNIT	NO. UNITS		
A-1	Permanent cover in orchards or vineyards	Acre			
A-2	Permanent cover to protect soil or adjust land use	A-2	Acre	357	\$ 3,163
A-3	Additional acreages of cover in crop rotation	Acre			
A-5	Contour stripcropping to prevent erosion	Acre			
A-6	Field stripcropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre			
A-8	Trees or shrubs planted to prevent erosion	Acre			
B-1	Improvement of cover for soil protection F-1	Acre	62	371	3
B-2	Improvement of cover on rangeland	Acre			
B-3	Control of competitive shrubs on range or pasture	Acre			
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number			
B-6	Springs or seeps for livestock water for soil protection	Number			
B-7	Reservoirs for livestock water for soil protection B-7	Number	2	1,545	2
B-8	Other watering facilities for livestock for soil protection	Number			
B-9	Fencing to protect established cover	Acre			
B-10	Timber stand improvement	Acre			
B-11	Stock trails through barriers, to protect cover	Number			
		Subtotal		\$ \$ 5,079	24

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 5,079	24
C-1	Permanent sod waterways to dispose of excess water C-1	Acre	8	1,491	5
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre			
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets ~	Number			
C-8	Streambank or shore protection projects ~	Number			
C-9	Permanent open drainage to dispose of excess water	Acre			
C-10	Underground drainage to dispose of excess water	Acre			
C-11	Shaping or land grading to permit drainage	Acre			
C-12	Reorganizing irrigation systems for conservation	Acre			
C-13	Leveling to save irrigation water and prevent erosion	Acre			
C-14	Dams, pits or ponds to conserve irrigation water	Number			
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre			
D-1	Cover for winter protection from erosion	Acre			
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre			
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre			
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices F-2	Acre	35	73	1
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife G-3	Number	1	500	1
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
	TOTAL			\$ 7,143 /	31 /

## 1966 STATISTICAL REPORT

## REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number)	276
2. Farms participating at least once during 1962-1966	(Net number)	670

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
4. All F-4 practices	a (Acres treated)	b (Cost-shares)	c (No. of approvals paid)

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES C (Excludes SCD)				
				UNIT C	NO. UNITS D	E	F
5. Regular practices	3	11	\$1,142				
6. ECM (F-4) practices			\$				

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE A	EXTENT PERFORMED UNIT C	COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F	
				D	
A-1	Permanent cover in orchards or vineyards	Acre			
A-2	Permanent cover to protect soil or adjust land use	Acre	2843	21,432	202
A-3	Additional acreages of cover in crop rotation	Acre	12	84	1
A-5	Contour stripcropping to prevent erosion	Acre			
A-6	Field stripcropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre	4	131	3
A-8	Trees or shrubs planted to prevent erosion	Acre			
B-1	Improvement of cover for soil protection	Acre	312	475	26
B-2	Improvement of cover on rangeland	Acre			
B-3	Control of competitive shrubs on range or pasture	Acre			
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number			
B-6	Springs or seeps for livestock water for soil protection	Number			
B-7	Reservoirs for livestock water for soil protection	Number	2	227	2
B-8	Other watering facilities for livestock for soil protection	Number			
B-9	Fencing to protect established cover	Acre			
B-10	Timber stand improvement	Acre	22	315	3
B-11	Stock trails through barriers, to protect cover	Number			
			Subtotal	\$ 22,664	237

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 22,664	237
C-1	Permanent sod waterways to dispose of excess water	Acre			
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre			
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number			
C-8	Streambank or shore protection projects	Number	19	4,401	19
C-9	Permanent open drainage to dispose of excess water	Acre	437	4,625	32
C-10	Underground drainage to dispose of excess water	Acre	298	12,294	40
C-11	Shaping or land grading to permit drainage	Acre	158	2,977	18
C-12	Reorganizing irrigation systems for conservation	Acre			
C-13	Leveling to save irrigation water and prevent erosion	Acre			
C-14	Dams, pits or ponds to conserve irrigation water	Number	1	1,000	1
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre	7193	10,170	163
D-1	Cover for winter protection from erosion	Acre	4453	6,096	113
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre			
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre			
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices	Acre			
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number			
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
			TOTAL	\$ 64,227	623

FORM ACP-300  
(5-25-66)U. S. DEPARTMENT OF AGRICULTURE  
Agricultural Stabilization and Conservation Service

## 1966 STATISTICAL REPORT

## REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number)	25
2. Farms participating at least once during 1962-1966	(Net number)	62

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
	2	1	3
4. All F-4 practices	14	\$315	3

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES C	(Excludes SCD)	
5. Regular practices				\$	
6. ECM (F-4) practices				\$	

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE B	EXTENT PERFORMED		COST-SHARES (Exclude SCD)	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
A-1	Permanent cover in orchards or vineyards	Acre			
A-2	Permanent cover to protect soil or adjust land use	Acre	99	3234	10
A-3	Additional acreages of cover in crop rotation	Acre			
A-5	Contour stripcropping to prevent erosion.	Acre			
A-6	Field stripcropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre	20	838	3
A-8	Trees or shrubs planted to prevent erosion	Acre			
B-1	Improvement of cover for soil protection	Acre			
B-2	Improvement of cover on rangeland	Acre			
B-3	Control of competitive shrubs on range or pasture	Acre	73	561	4
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number			
B-6	Springs or seeps for livestock water for soil protection	Number			
B-7	Reservoirs for livestock water for soil protection	Number			
B-8	Other watering facilities for livestock for soil protection	Number			
B-9	Fencing to protect established cover	Acre			
B-10	Timber stand improvement	Acre	15	240	4
B-11	Stock trails through barriers, to protect cover	Number			
		Subtotal	\$ 4881	21	

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAIO F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 4881	21
C-1	Permanent sod waterways to dispose of excess water	Acre			
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre			
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number			
C-8	Streambank or shore protection projects	Number			
C-9	Permanent open drainage to dispose of excess water	Acre			
C-10	Underground drainage to dispose of excess water	Acre			
C-11	Shaping or land grading to permit drainage	Acre			
C-12	Reorganizing irrigation systems for conservation	Acre			
C-13	Leveling to save irrigation water and prevent erosion	Acre			
C-14	Dams, pits or ponds to conserve irrigation water	Number			
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre			
D-1	Cover for winter protection from erosion	Acre	68	380	4
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre			
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre			
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices	Acre	158	330	4
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number			
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
				TOTAL	\$ 5591 / 29

## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number)
	247
2. Farms participating at least once during 1962-1966	(Net number)
	712

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
	a (Acres treated)	b (Cost-shares)	c (No. of approvals paid)
4. All F-4 practices	0	0	0

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES C (\$ Excludes SCI)		
				C	D
5. Regular practices	6	21	\$ 4,674.00		
6. ECM (F-4) practices	0	0	\$ 0		

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
A-1	Permanent cover in orchards or vineyards	Acre			
A-2	Permanent cover to protect soil or adjust land use	Acre	2305	17,217.00	132
A-3	Additional acreages of cover in crop rotation	Acre			
A-5	Contour strip cropping to prevent erosion	Acre			
A-6	Field strip cropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre	32	887.00	4
A-8	Trees or shrubs planted to prevent erosion	Acre			
B-1	Improvement of cover for soil protection	Acre	517	3,983.00	10
B-2	Improvement of cover on rangeland	Acre			
B-3	Control of competitive shrubs on range or pasture	Acre			
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number			
B-6	Springs or seeps for livestock water for soil protection	Number			
B-7	Reservoirs for livestock water for soil protection	Number			
B-8	Other watering facilities for livestock for soil protection	Number			
B-9	Fencing to protect established cover	Acre			
B-10	Timber stand improvement	Acre	15	128.00	1
B-11	Stock trails through barriers, to protect cover	Number			
		Subtotal		\$22,215.00	147

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO.	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 22,215.00	147
C-1	Permanent sod waterways to dispose of excess water	Acre			
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre			
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number			
C-8 PA	Streambank or shore protection projects	Number	28	12,506.00	28
C-9	Permanent open drainage to dispose of excess water	Acre	1205	16,267.00	63
C-10	Underground drainage to dispose of excess water	Acre	774	29,661.00	53
C-11	Shaping or land grading to permit drainage	Acre			
C-12	Reorganizing irrigation systems for conservation	Acre			
C-13	Leveling to save irrigation water and prevent erosion	Acre			
C-14	Dams, pits or ponds to conserve irrigation water	Number			
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre	680	1,964.00	13
D-1	Cover for winter protection from erosion	Acre			
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre	622	3,384.00	6
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre			
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices	Acre			
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number			
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
	TOTAL			\$ 85,997.00	310

## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number)
	671

2. Farms participating at least once during 1962-1966	(Net number)
	1335

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
4. All F-4 practices	a (Acres treated)	b (Cost-shares)	c (No. of approvals paid)

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES (Excludes SCD) C	COST-SHARES	
				EXCLUDING SCD	(\$)
5. Regular practices	1	57	\$ 6,961.41		
6. ECM (F-4) practices					

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
A-1	Permanent cover in orchards or vineyards	Acre	9,515	48,844	352
A-2	Permanent cover to protect soil or adjust land use	Acre	1,157	4,544	20
A-3	Additional acreages of cover in crop rotation	Acre			
A-5	Contour stripcropping to prevent erosion	Acre			
A-6	Field stripcropping to prevent erosion	Acre	63	315	1
A-7	Trees or shrubs planted for forestry purposes	Acre	8	235	3
A-8	Trees or shrubs planted to prevent erosion	Acre	1	13	1
B-1	Improvement of cover for soil protection	Acre			
B-2	Improvement of cover on rangeland	Acre	10	51	1
B-3	Control of competitive shrubs on range or pasture	Acre	20	200	3
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number	1	485	1
B-6	Springs or seeps for livestock water for soil protection	Number	2	222	2
B-7	Reservoirs for livestock water for soil protection	Number	16	2,199	13
B-8	Other watering facilities for livestock for soil protection	Number	3	1,463	3
B-9	Fencing to protect established cover	Acre	40	133	1
B-10	Timber stand improvement	Acre	367	20,073	103
B-11	Stock trails through barriers, to protect cover	Number			
		Subtotal		\$ 78,780	504

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 78,780	504
C-1	Permanent sod waterways to dispose of excess water	Acre	127	15,313	54
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	" erosion terraces, ditches or dikes	Acre	30	528	3
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number			
C-8	Streambank or shore protection projects	Number	8	2,566	8
C-9	Permanent open drainage to dispose of excess water	Acre	1,417	11,948	28
C-10	Underground drainage to dispose of excess water	Acre	81	5,347	16
C-11	Shaping or land grading to permit drainage	Acre			
C-12	Reorganizing irrigation systems for conservation	Acre			
C-13	Leveling to save irrigation water and prevent erosion	Acre			
C-14	Dams, pits or ponds to conserve irrigation water	Number	6	982	6
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre	354	167	3
D-1	Cover for winter protection from erosion	Acre	60	66	3
D-2	Cover for summer protection from erosion	Acre	499	780	7
D-3	Cover for green manure and protection from erosion	Acre	2,743	3,766	39
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre			
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2 PA	County conservation practices	Acre	10,343	29,607	170
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre	1	10	1
G-2	Shallow water areas developed for wildlife	Acre	1	559	1
G-3	Ponds for wildlife	Number	3	909	3
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
			TOTAL	\$ 151,328	846

## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms		(Number) <b>524</b>
2. Farms participating at least once during 1962-1966		(Net number) <b>880</b>

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only) <b>-0-</b>	b (ECM & Regular) <b>-0-</b>	c (Total a + b) <b>-0-</b>
4. All F-4 practices	a (Acres treated) <b>-0-</b>	b (Cost-shares) <b>-0-</b>	c (No. of approvals paid) <b>-0-</b>

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES	
			(Excludes SCI)	C
5. Regular practices	<b>-0-</b>	<b>-0-</b>	\$	<b>-0-</b>
6. ECM (F-4) practices	<b>-0-</b>	<b>-0-</b>	\$	<b>-0-</b>

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE A	EXTENT PERFORMED		COST-SHARES (Exclude SCI)	NO. APPROVALS PAID
		UNIT B	NO. UNITS C		
A-1	Permanent cover in orchards or vineyards	Acre	<b>-0-</b>	<b>-0-</b>	<b>-0-</b>
A-2	Permanent cover to protect soil or adjust land use	Acre	<b>34,994</b>	<b>33,595</b>	<b>256</b>
A-3	Additional acreages of cover in crop rotation	Acre	<b>383</b>	<b>2,618</b>	<b>27</b>
A-5	Contour stripcropping to prevent erosion	Acre	<b>-0-</b>	<b>-0-</b>	<b>-0-</b>
A-6	Field stripcropping to prevent erosion	Acre	<b>-0-</b>	<b>-0-</b>	<b>-0-</b>
A-7	Trees or shrubs planted for forestry purposes	Acre	<b>5</b>	<b>125</b>	<b>2</b>
A-8	Trees or shrubs planted to prevent erosion	Acre	<b>-0-</b>	<b>-0-</b>	<b>-0-</b>
B-1	Improvement of cover for soil protection	Acre	<b>112</b>	<b>2,023</b>	<b>32</b>
B-2	Improvement of cover on rangeland	Acre	<b>1062</b>	<b>549</b>	<b>8</b>
B-3	Control of competitive shrubs on range or pasture	Acre	<b>100</b>	<b>1,175</b>	<b>6</b>
B-4	Tillage operation on noncrop pasture or range	Acre	<b>-0-</b>	<b>-0-</b>	<b>-0-</b>
B-5	Wells for livestock water for soil protection	Number	<b>2</b>	<b>176</b>	<b>2</b>
B-6	Springs or seeps for livestock water for soil protection	Number	<b>23</b>	<b>3,219</b>	<b>18</b>
B-7	Reservoirs for livestock water for soil protection	Number	<b>3</b>	<b>388</b>	<b>3</b>
B-8	Other watering facilities for livestock for soil protection	Number	<b>3</b>	<b>630</b>	<b>3</b>
B-9	Fencing to protect established cover	Acre	<b>7200</b>	<b>1,512</b>	<b>13</b>
B-10	Timber stand improvement	Acre	<b>4646</b>	<b>29,964</b>	<b>193</b>
B-11	Stock trails through barriers, to protect cover	Number	<b>-0-</b>	<b>-0-</b>	<b>-0-</b>
		Subtotal		<b>\$ 75,974</b>	<b>563</b>

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED.

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 75,974	563
C-1	Permanent sod waterways to dispose of excess water	Acre	3	76	1
C-2	Permanent cover on dams and other problem areas	Acre	-0-	-0-	-0-
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre	-0-	-0-	-0-
C-4	Terracing to control water and check erosion	Acre	-0-	-0-	-0-
C-5	Diversion terraces, ditches or dikes	Acre	-0-	-0-	-0-
C-6	Erosion control dams, pits or ponds	Number	-0-	-0-	-0-
C-7	Mechanical protection of inlets or outlets	Number	-0-	-0-	-0-
C-8	Streambank or shore protection projects	Number	8	1,639	8
C-9	Permanent open drainage to dispose of excess water	Acre	104	1,785	7
C-10	Underground drainage to dispose of excess water	Acre	12	247	2
C-11	Shaping or land grading to permit drainage	Acre	-0-	-0-	-0-
C-12	Reorganizing irrigation systems for conservation	Acre	150	3,828	1
C-13	Leveling to save irrigation water and prevent erosion	Acre	-0-	-0-	-0-
C-14	Dams, pits or ponds to conserve irrigation water	Number	6	1,773	6
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod	173	2,500	1
C-16	Spreader ditches or dikes to divert and spread water	Acre	-0-	-0-	-0-
C-17	Subsoiling for water penetration and erosion control	Acre	-0-	-0-	-0-
D-1	Cover for winter protection from erosion	Acre	-0-	-0-	-0-
D-2	Cover for summer protection from erosion	Acre	-0-	-0-	-0-
D-3	Cover for green manure and protection from erosion	Acre	-0-	-0-	-0-
D-4	Cover to protect cropland for entire crop year	Acre	-0-	-0-	-0-
E-1	Stubble mulching for permeability and erosion control	Acre	112	56	1
E-2	Contour farming land to protect from erosion	Acre	-0-	-0-	-0-
E-3	Wind erosion control operations	Acre	-0-	-0-	-0-
E-4	Applying mulch for erosion control and permeability	Acre	-0-	-0-	-0-
F-2	County conservation practices	Acre	417	2,229	15
F-3	Practices to meet new conservation problems	Acre	-0-	-0-	-0-
G-1	Permanent cover, trees, or shrubs for wildlife	Acre	-0-	-0-	-0-
G-2	Shallow water areas developed for wildlife	Acre	-0-	-0-	-0-
G-3	Ponds for wildlife	Number	2	960	2
G-4	Managing land to improve wildlife habitat or feed	Acre	-0-	-0-	-0-
H	Beautification - Conservation	Number	-0-	-0-	-0-
	TOTAL			\$ 91,067	610

From July 1, 1965  
through June 30, 1966**I - PARTICIPATING - REGULAR ACP**

1. Participating farms	(Number)	117
2. Farms participating at least once during 1962-1966	(Net number)	404

**II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES**

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
4. All F-4 practices	a (Acres treated)	b (Cost-shares)	c (No. of approvals paid)

**III - PARTICIPATING - POOLING AGREEMENTS**

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES	
			C	(Excludes SCD)
5. Regular practices				\$
6. ECM (F-4) practices				\$

**IV - PRACTICE SUMMARY - (Whole numbers)**

PRACTICE NO.	PRACTICE B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
A-1	Permanent cover in orchards or vineyards	Acre			
A-2	Permanent cover to protect soil or adjust land use	Acre	927	14,110.00	105
A-3	Additional acreages of cover in crop rotation	Acre			
A-5	Contour stripcropping to prevent erosion	Acre			
A-6	Field stripcropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre	93	3,234.00	10
A-8	Trees or shrubs planted to prevent erosion	Acre			
B-1	Improvement of cover for soil protection	Acre	36	159.00	3
B-2	Improvement of cover on rangeland	Acre			
B-3	Control of competitive shrubs on range or pasture	Acre			
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number			
B-6	Springs or seeps for livestock water for soil protection	Number			
B-7	Reservoirs for livestock water for soil protection	Number			
B-8	Other watering facilities for livestock for soil protection	Number			
B-9	Fencing to protect established cover	Acre			
B-10	Timber stand improvement	Acre	233	2,776.00	7
B-11	Stock trails through barriers, to protect cover	Number			
		Subtotal		\$20,279.00	125

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO.	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 20,279.00	125
C-1	Permanent sod waterways to dispose of excess water	Acre			
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre			
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number			
C-8	Streambank or shore protection projects	Number	5	6,298.00	5
C-9	Permanent open drainage to dispose of excess water	Acre	216	6,038.00	12
C-10	Underground drainage to dispose of excess water	Acre	11	110.00	2
C-11	Shaping or land grading to permit drainage	Acre			
C-12	Reorganizing irrigation systems for conservation	Acre			
C-13	Leveling to save irrigation water and prevent erosion	Acre			
C-14	Dams, pits or ponds to conserve irrigation water	Number	2	2,522.00	2
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre			
D-1	Cover for winter protection from erosion	Acre	11	103.00	1
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre			
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre			
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices	Acre	656	2751.00	18
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number	4	3319.00	4
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
				TOTAL	\$ 41,420.00
					169

## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number)	74
2. Farms participating at least once during 1962-1966	(Net number)	184

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
4. All F-4 practices	0	74	74

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS	NO. FARMS	COST-SHARES	
			A	B
5. Regular practices	5	11		(Excludes SCD \$ 876.00)
6. ECM (F-4) practices	0	0	\$ 0	

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE	EXTENT PERFORMED		COST-SHARES (Exclude SCD)	NO. APPROVALS PAID
		UNIT	NO. UNITS		
A-1	Permanent cover in orchards or vineyards	Acre			
A-2	Permanent cover to protect soil or adjust land use	Acre	338	3,494.00	29
A-3	Additional acreages of cover in crop rotation	Acre			
A-5	Contour strip cropping to prevent erosion	Acre			
A-6	Field strip cropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre	10	350.00	2
A-8	Trees or shrubs planted to prevent erosion	Acre			
B-1	Improvement of cover for soil protection	Acre	115	209.00	4
B-2	Improvement of cover on rangeland	Acre			
B-3	Control of competitive shrubs on range or pasture	Acre	85	814.00	5
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number			
B-6	Springs or seeps for livestock water for soil protection	Number			
B-7	Reservoirs for livestock water for soil protection	Number			
B-8	Other watering facilities for livestock for soil protection	Number	1	46.00	1
B-9	Fencing to protect established cover	Acre	18	35.00	2
B-10	Timber stand improvement	Acre			
B-11	Stock trails through barriers, to protect cover	Number			
		Subtotal		\$ 4,948.00	43

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE N.O. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 4,948.00	43
C-1	Permanent sod waterways to dispose of excess water	Acre			
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre			
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number			
C-8	Streambank or shore protection projects	Number	6	3,112.00	6
C-9	Permanent open drainage to dispose of excess water P.A.	Acre	526	7,586.00	63
C-10	Underground drainage to dispose of excess water	Acre			
C-11	Shaping or land grading to permit drainage	Acre	15	153.00	2
C-12	Reorganizing irrigation systems for conservation	Acre			
C-13	Leveling to save irrigation water and prevent erosion	Acre			
C-14	Dams, pits or ponds to conserve irrigation water	Number			
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre	5	6.00	1
D-1	Cover for winter protection from erosion	Acre			
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre			
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre			
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices <b>Weed Control</b>	Acre	100	177.00	9
F-3	Practices to meet new conservation problems	Acre	164	4,017.00	14
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number			
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
				OTAL	\$ 19,999.00
					138

## 1966 STATISTICAL REPORT

## REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number)	231
2. Farms participating at least once during 1962-1966	(Net number)	505

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
4. All F-4 practices	187	50	237

a (Acres treated)	b (Cost-shares)	c (No. of approvals paid)
17,333.6	173,120.69	447

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS	NO. FARMS	COST-SHARES	
			A	B
5. Regular practices				(Excludes SCD) \$
6. ECM (F-4) practices	7	18		\$ 6,390.58

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE	EXTENT PERFORMED		COST-SHARES (Exclude SCD)	NO. APPROVALS PAID
		UNIT	NO. UNITS		
A-1	Permanent cover in orchards or vineyards	Acre			
A-2	Permanent cover to protect soil or adjust land use	Acre	436	3,273	20
A-3	Additional acreages of cover in crop rotation	Acre	383	2,106	17
A-5	Contour stripcropping to prevent erosion	Acre			
A-6	Field stripcropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre			
A-8	Trees or shrubs planted to prevent erosion	Acre			
B-1	Improvement of cover for soil protection	Acre	1563	12,083	52
B-2	Improvement of cover on rangeland	Acre			
B-3	Control of competitive shrubs on range or pasture	Acre			
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number			
B-6	Springs or seeps for livestock water for soil protection	Number	1	43	1
B-7	Reservoirs for livestock water for soil protection	Number	2	59	1
B-8	Other watering facilities for livestock for soil protection	Number	1	300	1
B-9	Fencing to protect established cover	Acre	89	279	3
B-10	Timber stand improvement	Acre			
B-11	Stock trails through barriers, to protect cover	Number			
			Subtotal	\$ 18,143	95

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE ND. A	PRACTICE NAME B	EXTENT PERFORMED UNIT C	ND. UNITS D	CDST-SHARES (Exclude SCD) E	ND. APPROVALS PAID F
	Subtotal from Page 1			\$ 18,143	95
C-1	Permanent sod waterways to dispose of excess water	Acre	17	1,933	5
C-2	Permanent cover on dams and other problem areas	Acre	3	17	1
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre	45	158	2
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number	1	771	1
C-8	Streambank or shore protection projects	Number	21	8,709	21
C-9	Permanent open drainage to dispose of excess water	Acre	134	3,375	6
C-10	Underground drainage to dispose of excess water	Acre	48	1,145	4
C-11	Shaping or land grading to permit drainage	Acre	12	240	1
C-12	Reorganizing irrigation systems for conservation	Acre	6437	32,376	43
C-13	Leveling to save irrigation water and prevent erosion	Acre	56	1,517	5
C-14	Dams, pits or ponds to conserve irrigation water	Number	1	84	1
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod	158	2,058	6
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre	489	2,350	16
D-1	Cover for winter protection from erosion	Acre	20	80	1
D-2	Cover for summer protection from erosion	Acre	471	1,636	17
D-3	Cover for green manure and protection from erosion	Acre	7	17	1
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre			
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre	610	5,520	68
F-2	County conservation practices	Acre	181	2,195	22
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number			
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
				TOTAL \$ 82,324	316

## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms	(Number)	571
2. Farms participating at least once during 1962-1966	(Net number)	1392

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
4. All F-4 practices	a (Acres treated)	b (Cost-shares)	c (No. of approvals paid)

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES C (Excludes SC) \$ 2,709.11
5. Regular practices	11	30	
6. ECM (F-4) practices			\$

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE B	EXTENT PERFORMED		COST-SHARES (Exclude SC)	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
A-1	Permanent cover in orchards or vineyards	Acre			
A-2	Permanent cover to protect soil or adjust land use	Acre	4,742	43,787.	472
A-3	Additional acreages of cover in crop rotation	Acre			
A-5	Contour stripcropping to prevent erosion	Acre			
A-6	Field stripcropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre	7	111.	4
A-8	Trees or shrubs planted to prevent erosion	Acre	4	138.	5
B-1	Improvement of cover for soil protection	Acre	1,317	9,759.	121
B-2	Improvement of cover on rangeland	Acre			
B-3	Control of competitive shrubs on range or pasture	Acre			
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number			
B-6	Springs or seeps for livestock water for soil protection	Number			
B-7	Reservoirs for livestock water for soil protection	Number			
B-8	Other watering facilities for livestock for soil protection	Number			
B-9	Fencing to protect established cover	Acre			
B-10	Timber stand improvement	Acre	20	335.	4
B-11	Stock trails through barriers, to protect cover	Number			
		Subtotal		\$ 54,130.	606

Several Pooling Agreements were cancelled after they were initially approved

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 54,130.	606
C-1	Permanent sod waterways to dispose of excess water	Acre			
C-2	Permanent cover on dams and other problem areas	Acre	2	18.	1
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre			
C-6	Erosion control dams, pits or ponds	Number			
C-7	Mechanical protection of inlets or outlets	Number	1	456.	1
C-8 PA	Streambank or shore protection projects	Number	4	2,497.	4
C-9 PA	Permanent open drainage to dispose of excess water	Acre	619	16,847.	87
C-10 PA	Underground drainage to dispose of excess water	Acre	159	6,890.	29
C-11	Shaping or land grading to permit drainage	Acre			
C-12	Reorganizing irrigation systems for conservation	Acre			
C-13	Leveling to save irrigation water and prevent erosion	Acre			
C-14	Dams, pits or ponds to conserve irrigation water	Number	14	4,768.	14
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre	794.	1,190.	38
D-1	Cover for winter protection from erosion	Acre	1055	1,814	52
D-2	Cover for summer protection from erosion	Acre			
D-3	Cover for green manure and protection from erosion	Acre	780	2,145	29
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre			
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices Weed Control	Acre	41	43.	4
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number	11	2,473.	11
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
	TOTAL			\$ 93,271.	876

## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms		(Number) 891
2. Farms participating at least once during 1962-1966		(Net number) 1318

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
4. All F-4 practices	a (Acres treated)	b (Cost-shares)	c (No. of approvals paid)

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES (Excludes SCD) C	NO. APPROVALS PAID F
5. Regular practices			\$	
6. ECM (F-4) practices			\$	

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE B	EXTENT PERFORMED UNIT C	NO. UNITS D	COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
A-1	Permanent cover in orchards or vineyards	Acre			
A-2	Permanent cover to protect soil or adjust land use	Acre	1412	6923	83
A-3	Additional acreages of cover in crop rotation	Acre	6431	31,065	171
A-5	Contour stripcropping to prevent erosion	Acre	783	5455	11
A-6	Field stripcropping to prevent erosion	Acre			
A-7	Trees or shrubs planted for forestry purposes	Acre			
A-8	Trees or shrubs planted to prevent erosion	Acre	2	92	2
B-1	Improvement of cover for soil protection	Acre			
B-2	Improvement of cover on rangeland	Acre	43	255	2
B-3	Control of competitive shrubs on range or pasture	Acre			
B-4	Tillage operation on noncrop pasture or range	Acre			
B-5	Wells for livestock water for soil protection	Number			
B-6	Springs or seeps for livestock water for soil protection	Number	12	1496	11
B-7	Reservoirs for livestock water for soil protection	Number	1	293	1
B-8	Other watering facilities for livestock for soil protection	Number	4	1349	4
B-9	Fencing to protect established cover	Acre	480	152	2
B-10	Timber stand improvement	Acre	11	131	1
B-11	Stock trails through barriers, to protect cover	Number			
		Subtotal	\$ 47,211	288	

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 47,211	288
C-1	Permanent sod waterways to dispose of excess water	Acre	110	12,214	45
C-2	Permanent cover on dams and other problem areas	Acre			
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre			
C-4	Terracing to control water and check erosion	Acre			
C-5	Diversion terraces, ditches or dikes	Acre	15	4,766	12
C-6	Erosion control dams, pits or ponds	Number	2	565	2
C-7	Mechanical protection of inlets or outlets	Number	2	428	2
C-8	Streambank or shore protection projects	Number	50	31,028	50
C-9	Permanent open drainage to dispose of excess water	Acre	33	1,076	7
C-10	Underground drainage to dispose of excess water	Acre	592	33,801	82
C-11	Shaping or land grading to permit drainage	Acre			
C-12	Reorganizing irrigation systems for conservation	Acre			
C-13	Leveling to save irrigation water and prevent erosion	Acre			
C-14	Dams, pits or ponds to conserve irrigation water	Number			
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod			
C-16	Spreader ditches or dikes to divert and spread water	Acre			
C-17	Subsoiling for water penetration and erosion control	Acre			
D-1	Cover for winter protection from erosion	Acre	327	326	14
D-2	Cover for summer protection from erosion	Acre	366	364	9
D-3	Cover for green manure and protection from erosion	Acre	9,011	12,068	121
D-4	Cover to protect cropland for entire crop year	Acre			
E-1	Stubble mulching for permeability and erosion control	Acre	23,394	12,335	132
E-2	Contour farming land to protect from erosion	Acre			
E-3	Wind erosion control operations	Acre			
E-4	Applying mulch for erosion control and permeability	Acre			
F-2	County conservation practices	Acre	55,110	75,295	638
F-3	Practices to meet new conservation problems	Acre			
G-1	Permanent cover, trees, or shrubs for wildlife	Acre			
G-2	Shallow water areas developed for wildlife	Acre			
G-3	Ponds for wildlife	Number	3	506	3
G-4	Managing land to improve wildlife habitat or feed	Acre			
H	Beautification - Conservation	Number			
		TOTAL		\$ 231,983	1395

## 1966 STATISTICAL REPORT

REPORT FOR PERIOD

From July 1, 1965  
through June 30, 1966

## I - PARTICIPATING - REGULAR ACP

1. Participating farms		(Number)
2. Farms participating at least once during 1962-1966		(Net number)

## II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Regular)	c (Total a + b)
	a (Acres treated)	b (Cost-shares)	c (No. of approvals paid)
4. All F-4 practices	3200 A.	52,245.	101

## III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENTS A	NO. FARMS B	COST-SHARES C	(Excludes SCD)	
				—	—
5. Regular practices	19	107	\$ 23,985.		
6. ECM (F-4) practices	2	16	\$ 1,230.		

## IV - PRACTICE SUMMARY - (Whole numbers)

PRACTICE NO.	PRACTICE B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
A-1	Permanent cover in orchards or vineyards	Acre	114	136.	2
A-2	Permanent cover to protect soil or adjust land use	Acre	33	143.	14
A-3	Additional acreages of cover in crop rotation	Acre	--		
A-5	Contour stripcropping to prevent erosion	Acre	--		
A-6	Field stripcropping to prevent erosion	Acre	--		
A-7	Trees or shrubs planted for forestry purposes	Acre	--		
A-8	Trees or shrubs planted to prevent erosion	Acre	--		
B-1	Improvement of cover for soil protection	Acre	--		
B-2	Improvement of cover on rangeland	Acre	--		
B-3	Control of competitive shrubs on range or pasture	Acre	--		
B-4	Tillage operation on noncrop pasture or range	Acre	--		
B-5	Wells for livestock water for soil protection	Number	--		
B-6	Springs or seeps for livestock water for soil protection	Number	1	179.	1
B-7	Reservoirs for livestock water for soil protection	Number	--		
B-8	Other watering facilities for livestock for soil protection	Number	--		
B-9	Fencing to protect established cover	Acre	640	960.	1
B-10	Timber stand improvement	Acre	--		
B-11	Stock trails through barriers, to protect cover	Number	--		
		Subtotal		\$1418.	8

## IV - PRACTICE SUMMARY - (Whole numbers) - CONTINUED

PRACTICE NO. A	PRACTICE NAME B	EXTENT PERFORMED		COST-SHARES (Exclude SCD) E	NO. APPROVALS PAID F
		UNIT C	NO. UNITS D		
	Subtotal from Page 1			\$ 1118.	8
C-1	Permanent sod waterways to dispose of excess water	Acre	--		
C-2	Permanent cover on dams and other problem areas	Acre	--		
C-3	Contour planting orchards, vineyards, etc. to prevent erosion	Acre	--		
C-4	Terracing to control water and check erosion	Acre	--		
C-5	Diversion terraces, ditches or dikes	Acre	--		
C-6	Erosion control dams, pits or ponds	Number	--		
C-7	Mechanical protection of inlets or outlets	Number	--		
C-8	Streambank or shore protection projects	Number	1	560.	1
P.A. C-9	Permanent open drainage to dispose of excess water	Acre	196	1,600.	3
P.A. C-10	Underground drainage to dispose of excess water	Acre	490	18,490.	27
C-11	Shaping or land grading to permit drainage	Acre	--		
P.A. C-12	Reorganizing irrigation systems for conservation	Acre	10054	157,069.	420
C-13	Leveling to save irrigation water and prevent erosion	Acre	2334	52,618.	125
C-14	Dams, pits or ponds to conserve irrigation water	Number	--		
C-15	Irrigation ditch lining to prevent erosion and loss of water	Rod	80	462.	1
C-16	Spreader ditches or dikes to divert and spread water	Acre	--		
C-17	Subsoiling for water penetration and erosion control	Acre	194	438.	6
D-1	Cover for winter protection from erosion	Acre	--		
D-2	Cover for summer protection from erosion	Acre	--		
D-3	Cover for green manure and protection from erosion	Acre	--		
D-4	Cover to protect cropland for entire crop year	Acre	--		
E-1	Stubble mulching for permeability and erosion control	Acre	7104	3,552.	8
E-2	Contour farming land to protect from erosion	Acre	--		
E-3	Wind erosion control operations	Acre	--		
E-4	Applying mulch for erosion control and permeability	Acre	--		
F-2	County conservation practices	Acre	387	3,296.	12
F-3	Practices to meet new conservation problems	Acre	--		
G-1	Permanent cover, trees, or shrubs for wildlife	Acre	--		
G-2	Shallow water areas developed for wildlife	Acre	--		
G-3	Ponds for wildlife	Number	--		
G-4	Managing land to improve wildlife habitat or feed	Acre	--		
H	Beautification - Conservation	Number	--		
				TOTAL	\$239,503.
					611

CONSERVATION RESERVE  
(January 1, 1966)

County	No. of Whole Farm Contracts	Acreage on Whole Farm Contracts	Acreage on Part Farm
Adams	9	20	2,624
Asotin	14	-	3,821
Benton	6	9	2,572
Chelan	5	1	1,578
Clallam	6	1	311
Clark	20	-	751
Columbia	10	2	1,880
Cowlitz	6	-	181
Douglas	24	43	6,935
Ferry	13	1	1,753
Franklin	8	9	1,631
Garfield	3	3	481
Grant	60	29	14,578
Grays Harbor	3	-	83
Island	1	-	169
Jefferson	1	-	148
Kittitas	8	-	1,351
Klickitat	47	3	8,645
Lewis	30	-	1,021
Lincoln	33	11	6,733
Mason	4	-	131
Okanogan	36	7	7,845
Pacific	5	1	218
Pend Oreille	13	5	1,476
Pierce	4	-	63
San Juan	28	1	1,914
Skagit	-	1	-
Skamania	5	1	298
Snohomish	6	1	163
Spokane	46	3	5,636
Stevens	91	9	9,253
Thurston	15	8	709
Walla Walla	6	5	2,034
Whatcom	15	3	470
Whitman	12	4	3,086
Yakima	3	3	194
<b>TOTAL</b>	<b>596</b>	<b>184</b>	<b>90,736</b>

CONSERVATION RESERVE  
(January 1, 1966)

County	No. of Contracts in Effect	Acreage Under Contract	Annual Rental Payments
Adams	29	10,135	102,446
Asotin	14	3,821	51,942
Benton	15	8,118	88,335
Chelan	6	1,704	21,192
Clallam	7	316	6,089
Clark	20	751	13,639
Columbia	12	2,474	43,280
Cowlitz	6	181	3,305
Douglas	67	20,613	206,800
Ferry	14	1,886	31,378
Franklin	17	7,252	66,416
Garfield	6	675	11,734
Grant	89	23,581	278,849
Grays Harbor	3	83	1,081
Island	1	169	3,121
Jefferson	1	148	3,106
Kittitas	8	1,351	22,882
Klickitat	50	9,599	130,510
Lewis	30	1,021	13,325
Lincoln	44	8,683	117,745
Mason	4	131	2,554
Okanogan	43	9,032	107,611
Pacific	6	254	4,318
Pend Oreille	18	1,793	26,303
Pierce	4	63	962
San Juan	29	1,947	33,869
Skagit	1	7	34
Skamania	6	323	3,900
Snohomish	7	167	2,865
Spokane	49	6,151	98,710
Stevens	100	9,920	158,475
Thurston	23	904	11,440
Walla Walla	11	3,402	44,440
Whatcom	18	538	10,098
Whitman	16	3,913	70,290
Yakima	6	941	8,592
TOTAL	780	142,046	1,801,636

## WHEAT ACREAGE ALLOTMENT PROGRAM

Table

Amount of Acreage Allotment

County	1961	1962	1963	1964	1965
Clallam	79	68	65	41	38
Clark	446	435	354	237	166
Cowlitz	30	27	22	13	9
Grays Harbor	108	107	98	62	55
Island	1,053	1,023	1,006	863	815
Jefferson	50	45	43	14	1
Lewis	2,961	2,960	2,892	2,441	2,092
Mason	5	4	3		
Pierce	21	22	17	12	12
San Juan	92	108	102	64	71
Skagit	966	944	970	778	723
Snohomish	166	163	145	104	81
Thurston	482	479	470	370	325
Whatcom	340	315	284	194	115
Benton	104,530	104,688	105,398	95,189	95,417
Chelan	4,545	4,599	4,577	4,072	3,945
Kittitas	8,907	8,839	8,770	7,674	7,530
Klickitat	56,038	56,640	57,066	51,583	49,422
Okanogan	27,809	27,948	28,055	24,886	24,717
Yakima	22,414	22,469	22,265	19,395	21,322
Ferry	4,109	4,017	3,965	3,328	3,273
Pend Oreille	946	961	960	869	833
Spokane	113,405	113,853	114,806	103,292	102,630
Stevens	19,098	19,405	19,352	17,109	16,711
Adams	273,046	274,473	276,008	249,730	249,258
Douglas	170,234	171,437	172,734	156,329	156,378
Franklin	102,452	102,368	102,809	92,887	92,433
Grant	132,271	132,763	133,596	120,574	119,214
Lincoln	278,289	280,237	283,569	256,181	257,240
Asotin	27,978	28,819	28,530	26,002	25,799
Columbia	69,032	70,150	70,371	63,973	63,720
Garfield	66,608	67,634	68,144	61,733	61,462
Walla Walla	177,176	178,743	179,795	162,778	161,948
Whitman	346,839	349,583	353,771	318,806	320,890
TOTAL	2,012,525	2,026,326	2,041,012	1,841,583	1,838,645

## 1965 WHEAT PROGRAM -PARTICIPATION

County	All Farms With Allots.	Enroled Farms	Prtcptng Farms	Approved Effective Allot.
Adams	1,087	832	757	249,538
Asotin	169	128	127	25,738
Benton	560	173	157	96,408
Chelan	104	30	29	4,060
Clallam	10	4	4	70
Clark	123	2	2	431
Columbia	342	256	245	63,763
Cowlitz	5	0	0	15
Douglas	663	537	522	156,352
Ferry	142	69	62	3,437
Franklin	848	549	437	93,245
Garfield	320	291	278	61,496
Grant	1,970	812	649	126,094
Grays Harbor	8	1	1	48
Island	74	22	22	917
Jefferson	2	0	0	12
Kittitas	474	112	78	8,306
Klickitat	450	309	296	49,649
Lewis	343	82	79	2,640
Lincoln	1,207	1,020	973	257,131
Okanogan	408	133	130	25,100
Pend Oreille	68	12	12	885
Pierce	2	-	-	12
San Juan	24	6	6	149
Skagit	202	34	20	1,483
Snohomish	11	2	1	99
Spokane	1,941	1,014	906	106,005
Stevens	992	368	351	19,090
Thurston	44	6	5	364
Walla Walla	973	648	581	162,903
Whatcom	51	2	2	258
Whitman	1,870	1,536	1,412	321,147
Yakima	1,372	193	140	27,015
TOTAL	16,859	9,183	8,284	1,863,860

PART 2

PRODUCTION  
ADJUSTMENT  
PROGRAMS

1965

Program Specialist - Thomas Park



## 1965 WHEAT PROGRAM - PARTICIPATION

County	Allot. Issued To All Farms (Acs.)	Allotment Issued to Enrolled Farms (Acs.)	Allotment Issued to Prtcptng Farms (Acs.)
Adams	248,997	238,098	231,176
Asotin	25,755	23,890	23,787
Benton	96,757	88,863	85,974
Chelan	4,061	2,661	2,641
Clallam	69	31	31
Clark	419	18	18
Columbia	63,940	60,825	60,458
Cowlitz	14	0	0
Douglas	156,400	151,791	149,676
Ferry	3,444	2,323	2,163
Franklin	93,244	86,562	82,071
Garfield	61,340	60,583	59,264
Grant	126,094	110,048	105,032
Grays Harbor	48	20	20
Island	917	520	520
Jefferson	12	0	0
Kittitas	8,243	4,710	4,182
Klickitat	49,618	46,199	45,690
Lewis	2,640	1,272	1,262
Lincoln	257,284	246,891	241,242
Okanogan	25,124	16,350	16,218
Pend Oreille	814	299	299
Pierce	12	0	0
San Juan	149	43	43
Skagit	1,483	547	400
Snohomish	99	49	41
Spokane	105,616	94,856	91,743
Stevens	19,090	13,187	12,917
Thurston	363	102	100
Walla Walla	162,923	159,558	155,169
Whatcom	260	31	31
Whitman	320,093	288,980	276,238
Yakima	26,568	18,063	16,908
<b>TOTAL</b>	<b>1,861,890</b>	<b>1,717,370</b>	<b>1,665,314</b>

## 1965 WHEAT PROGRAM - DIVERSION DATA

County	Farms Earning Diversion Payment - No.	Allotment on Farms Earning A Divrsn Pymt. Acres	Acreage Earnings Volntry Divrsn Pymt. Acres
Adams	7	1,033	78
Asotin	0	0	0
Benton	16	1,483	159
Chelan	13	1,022	221
Clallam	1	12	2
Clark	0	0	0
Columbia	8	634	140
Douglas	7	2,424	432
Ferry	31	939	312
Franklin	24	1,098	235
Garfield	18	2,706	231
Grant	60	3,595	783
Grays Harbor	0	0	0
Island	11	162	72
Kittitas	12	392	79
Klickitat	50	5,004	707
Lewis	54	743	390
Lincoln	16	1,521	235
Okanogan	69	8,150	1,515
Pend Oreille	9	252	74
San Juan	6	43	43
Skagit	3	24	8
Snohomish	0	0	0
Spokane	113	5,928	1,295
Stevens	94	2,778	947
Thurston	4	91	44
Walla Walla	43	4,251	594
Whatcom	1	1	1
Whitman	49	6,613	715
Yakima	45	807	312
TOTAL	764	51,706	9,624

## 1965 WHEAT PROGRAM - DIVERSION DATA

County	Computed Divrsn Payment	Computed Compulsory Divrsn	Total Compulsory & Volntry Divrsn
	Dols.	Acres	Acres
Adams	2,080	25,684	25,762
Asotin	0	2,643	2,643
Benton	4,267	9,552	9,711
Chelan	2,977	293	514
Cowlitz	45	3	5
Clark	0	2	2
Columbia	3,654	6,717	6,857
Douglas	4,102	16,629	17,061
Ferry	5,614	240	552
Franklin	8,170	9,118	9,353
Garfield	6,348	6,584	6,815
Grant	16,889	11,669	12,452
Grays Harbor	0	2	2
Island	2,450	58	130
Kittitas	1,651	465	544
Klickitat	14,127	5,076	5,783
Lewis	8,320	140	530
Lincoln	5,290	26,802	27,037
Okanogan	21,989	1,802	3,317
Pend Oreille	1,074	33	107
San Juan	1,142	5	48
Skagit	250	44	52
Snohomish	0	5	5
Spokane	27,054	10,193	11,488
Stevens	18,995	1,435	2,382
Thurston	852	11	55
Walla Walla	17,374	17,239	17,833
Whatcom	25	3	4
Whitman	16,095	30,690	31,405
Yakima	9,455	1,878	12,190
TOTAL	200,289	185,015	194,639

## 1965 WHEAT PROGRAM - CERTIFICATE DATA

County	Farms Earning Domest. Cert. No.	Farms Earning Export Cert. No.	Bushel Amt. of All Certs. Earned Bu.	Bushel Amt. of Domest. Certs Earned Bu.	Bushel Amount of Export Certs. Earned Bu.
Adams	754	753	6,363,583	3,585,275	2,778,308
Asotin	127	127	651,330	366,372	284,958
Benton	145	145	1,847,660	1,039,936	807,724
Chehalis	25	24	48,597	28,576	20,021
Clallam	4	4	925	621	304
Clark	2	2	535	301	234
Columbia	242	242	2,396,437	1,348,411	1,048,026
Douglas	522	522	3,135,064	1,763,904	1,371,160
Ferry	47	45	57,001	34,202	22,799
Franklin	433	425	2,394,058	1,358,436	1,035,622
Garfield	276	276	2,207,904	1,242,381	965,523
Grant	606	603	2,608,927	1,475,923	1,131,004
Grays Harbor	1	1	523	294	229
Island	13	13	20,231	11,640	8,591
Kittitas	72	71	132,339	76,297	56,042
Klickitat	288	284	1,205,518	681,500	524,018
Lewis	43	37	29,425	17,696	11,729
Lincoln	971	969	7,071,570	3,977,758	3,093,812
Okanogan	116	106	278,410	164,864	113,546
Pend Oreille	7	7	4,888	2,930	1,958
Skagit	18	17	17,681	10,001	7,680
Snohomish	1	1	1,246	701	545
Spokane	850	842	3,030,520	1,712,398	1,318,122
Stevens	303	296	377,075	218,513	158,562
Thurston	2	1	600	486	114
Walla Walla	557	555	5,957,779	3,352,928	2,604,851
Whatcom	1	0	451	451	0
Whitman	1,404	1,404	10,416,969	5,860,541	4,556,428
Yakima	102	100	427,076	241,666	185,410
<b>TOTAL</b>	<b>7,932</b>	<b>7,872</b>	<b>50,682,322</b>	<b>28,575,002</b>	<b>22,107,320</b>

## 1965 WHEAT PROGRAM - CERTIFICATE DATA

County	Total Value of all Earned Certs. Dols.	Value of Earned Domestic Certs. Dols.	Value of Earned Export Certs. Dols
Adams	3,522,448	2,668,956	833,492
Asotin	360,266	274,779	85,487
Benton	1,022,276	779,959	242,317
Chehalis	27,438	21,432	6,006
Clallam	557	466	91
Clark	296	226	70
Columbia	1,325,716	1,011,308	314,408
Douglas	1,734,276	1,322,928	411,348
Ferry	32,491	25,651	6,840
Franklin	1,329,514	1,018,827	310,687
Garfield	1,221,443	931,786	289,657
Grant	1,446,243	1,106,942	339,301
Grays Harbor	289	220	69
Island	11,307	8,730	2,577
Kittitas	74,035	57,223	16,812
Klickitat	668,330	511,125	157,205
Lewis	16,791	13,272	3,519
Lincoln	3,911,462	2,983,318	928,144
Okanogan	157,712	123,648	34,064
Pend Oreille	2,784	2,197	587
San Juan	0	0	0
Skagit	9,805	7,501	2,304
Snohomish	690	526	164
Spokane	1,679,735	1,284,298	395,437
Stevens	211,454	163,885	47,569
Thurston	398	364	34
Walla Walla	3,296,151	2,514,696	781,455
Whatcom	338	338	0
Whitman	5,762,334	4,395,406	1,366,928
Yakima	236,872	181,249	55,623
TOTAL	28,063,451	21,431,256	6,632,195

## 1965 WHEAT PROGRAM - CERTIFICATE DATA

County	Bushel Amt. of the Total Mktng Alloc. for all Prtcptng Farms Bu.	Bushel Amt. of the Domest. Mktng Alloc. for all Prtcptng Farms Bu.	Bushel Amt. of the Export Mktng Alloc. For all Prtcptng Farms - Bu
Adams	6,377,632	3,587,434	2,790,198
Asotin	651,330	366,372	284,958
Benton	1,852,567	1,041,985	810,582
Chelan	54,468	30,636	23,832
Clallam	1,105	621	484
Clark	535	301	234
Columbia	2,398,044	1,349,107	1,048,937
Douglas	3,144,301	1,768,811	1,375,490
Ferry	67,149	37,776	29,373
Franklin	2,426,542	1,364,921	1,061,621
Garfield	2,209,592	1,242,381	967,211
Grant	2,654,201	1,494,310	1,159,891
Grays Harbor	523	294	229
Island	20,694	11,640	9,054
Kittitas	139,838	78,657	61,181
Klickitat	1,217,075	684,594	532,481
Lewis	41,160	23,152	18,008
Lincoln	7,075,895	3,980,191	3,095,704
Okanogan	308,555	174,098	134,457
Pend Oreille	6,329	3,599	2,770
San Juan	1,473	829	644
Skagit	18,244	10,263	7,981
Snohomish	1,246	701	545
Spokane	3,060,861	1,722,268	1,338,593
Stevens	403,365	227,000	176,365
Thurston	2,671	1,502	1,169
Walla Walla	5,972,095	3,359,293	2,612,802
Whatcom	915	514	401
Whitman	10,426,697	5,865,017	4,561,680
Yakima	440,968	248,024	192,944
TOTAL	50,976,070	28,676,251	22,299,819

1965 WHEAT PROGRAM - EXCESS WHEAT OPTION

County	Farms Using Excess Wht Option No.	Allot. on Farms Using Excess Wht Option Acres	Wht Acreage on Farms Using Excess Wht Option Acres
Benton	5	2,554	3,827
Columbia	1	114	154
Garfield	1	102	108
Grant	2	1,399	2,098
Klickitat	1	140	177
Okanogan	1	225	283
Spokane	1	309	375
Walla Walla	1	42	63
TOTAL	13	4,885	7,085

## 1965 WHEAT PROGRAM - ALL PAYMENT

County	Total Computed Gross Earned Divrsn Payment Dols.	Net Diversion Payment Dols.	Total Cert. Payment Dols.	Total Program Payment Dols.
Adams	2,080	2,080	3,522,448	3,524,528
Asotin	0	0	360,266	360,266
Benton	4,267	4,267	1,022,276	1,026,543
Chelan	2,977	2,977	27,438	30,415
Clallam	45	45	557	602
Clark	0	0	296	296
Columbia	3,654	3,654	1,325,716	1,329,370
Douglas	4,102	4,102	1,734,276	1,738,378
Ferry	5,614	5,614	32,491	38,105
Franklin	8,170	8,170	1,329,514	1,337,684
Garfield	6,348	6,348	1,221,443	1,227,791
Grant	16,889	16,889	1,446,243	1,463,132
Grays Harbor	0	0	289	289
Island	2,450	2,450	11,307	13,757
Kittitas	1,651	1,651	74,035	75,686
Klickitat	14,127	14,127	668,330	682,457
Lewis	8,320	8,320	16,791	25,111
Lincoln	5,290	5,290	3,911,462	3,916,752
Okanogan	21,989	21,989	157,712	179,701
Pend Oreille	1,074	1,074	2,784	3,858
San Juan	1,142	1,142	0	1,142
Skagit	250	250	9,805	10,055
Snohomish	0	0	690	690
Spokane	27,054	27,054	1,679,735	1,706,789
Stevens	18,995	18,995	211,454	230,449
Thurston	852	852	398	1,250
Walla Walla	17,374	17,374	3,296,151	3,313,525
Whatcom	25	25	338	363
Whitman	16,095	16,095	5,762,334	5,778,429
Yakima	9,455	9,455	236,872	246,327
TOTAL	200,289	200,289	28,063,451	28,263,740

## 1965 FEED GRAIN PROGRAM ~ PARTICIPATION

All Regular Feed Grains and Oats/Rye

County	All Farms with Regular F.G. Bases No.	Enrolled Farms With Reg. F.G. Bases No.	Prtcptng Farms With Reg. F.G. Bases No.	Reg. F.G. Base Issued To all Farms Acres
Adams	840	555	529	93,791
Asotin	146	74	72	12,737
Benton	465	103	91	28,512
Chelan	32	18	18	1,435
Clallam	32	4	3	445
Columbia	274	204	187	28,185
Cowlitz	10	1	1	281
Douglas	363	260	254	44,616
Ferry	77	27	24	1,676
Franklin	560	210	184	36,730
Garfield	290	192	180	26,432
Grant	1,385	550	506	70,884
Island	32	2	2	479
Jefferson	2	0	0	32
King	4	0	0	226
Kitsap	4	0	0	29
Kittitas	170	22	19	4,004
Klickitat	232	150	141	20,915
Lewis	106	27	27	1,478
Lincoln	1,011	880	768	132,086
Okanogan	143	16	16	4,426
Pend Oreille	29	6	6	593
Pierce	9	0	0	40
San Juan	59	19	16	1,267
Skagit	35	1	1	1,121
Snohomish	8	0	0	200
Spokane	1,019	433	395	53,367
Stevens	651	169	159	13,941
Thurston	15	1	1	145
Wahkiakum	5	0	0	36
Walla Walla	636	376	313	77,162
Whatcom	27	0	0	325
Whitman	1,666	866	757	181,903
Yakima	1,623	335	307	58,796
TOTAL	11,960	5,501	4,977	898,293

1965 FEED GRAIN PROGRAM - PARTICIPATION  
All Regular Feed Grains & Oats/Rye

County	Reg. F.G. Base Issued to Enrolled Farms Acres	Reg. F. G. Base Issued to Reg. F.G. Prtcptng Farms - Acres	Net No. of Reg. F. G. and Oats/ Rye Farms Prtcptng No.	Total Reg. F.G. and Oats/Rye Base Issued To all F.G. Prtcptng Farms - Acs.
Adams	82,781	78,926	716	110,418
Asotin	8,860	8,601	72	8,601
Benton	15,492	13,677	116	28,885
Chelan	1,010	1,010	20	1,344
Clallam	51	38	3	38
Columbia	23,646	22,207	187	22,393
Cowlitz	107	107	1	107
Douglas	32,029	31,365	386	48,758
Ferry	787	722	25	754
Franklin	23,781	22,217	205	30,997
Garfield	20,095	19,052	180	19,052
Grant	45,388	42,828	569	56,251
Island	17	17	2	17
Jefferson	0	0	0	0
King	0	0	0	0
Kitsap	0	0	0	0
Kittitas	689	558	19	558
Klickitat	16,250	14,787	144	14,983
Lewis	467	467	27	467
Lincoln	119,674	105,681	896	116,445
Okanogan	661	661	16	661
Pend Or.	266	266	6	266
Pierce	-	0	0	0
San Juan	363	326	16	326
Skagit	15	15	1	72
Snohomish	0	0	0	0
Spokane	34,443	30,841	430	35,032
Stevens	5,696	5,491	162	5,766
Thurston	24	24	1	24
Wahkiakum	0	0	0	0
Walla W.	63,475	51,876	324	53,758
Whatcom	0	0	0	0
Whitman	116,817	102,714	757	102,838
Yakima	24,380	22,173	310	24,789
<b>TOTAL</b>	<b>637,264</b>	<b>576,647</b>	<b>5,591</b>	<b>683,600</b>

## 1965 FEED GRAIN PROGRAM - PARTICIPATION

Corn

County	All Farms with Bases No.	Prtcptng Farms With Bases No.	Approved Base Acres	Base Issued to All Farms Acres	Base Issued to Enrolle d Farms Acres	Base Issued to Prtcptng Farms Acres
Adams	131	36	4,174	4,174	1,324	1,311
Asotin	0	0	40	0	0	0
Benton	298	55	5,976	6,005	1,327	1,164
Chelan	1	0	20	0	0	0
Clark	0	0	358	0	0	0
Columbia	6	4	190	191	122	122
Cowlitz	10	1	299	281	107	107
Douglas	2	0	115	115	0	0
Ferry	0	0	20	0	0	0
Franklin	288	88	7,195	7,093	2,976	2,560
Garfield	1	1	68	68	68	68
Grant	792	268	25,109	25,175	11,067	10,428
Grays Harb.	0	0	40	0	0	0
Island	0	0	10	0	0	0
King	4	0	226	226	0	0
Kitsap	4	0	29	29	0	0
Kittitas	38	3	777	651	40	40
Klickitat	0	0	10	0	0	0
Lewis	1	0	50	11	0	0
Okanogan	8	0	211	211	0	0
Pierce	9	0	40	40	0	0
San Juan	0	0	10	0	0	0
Skagit	10	0	400	99	0	0
Snohomish	7	0	300	163	0	0
Spokane	12	2	250	236	34	34
Stevens	9	2	103	103	34	34
Thurston	4	0	174	18	0	0
Wahkiakum	5	0	36	36	0	0
Walla Walla	17	7	405	393	151	148
Whatcom	16	0	491	124	0	0
Whitman	0	0	100	0	0	0
Yakima	1,372	255	40,594	38,291	13,684	11,839
TOTAL	3,045	722	87,820	83,733	30,934	27,855

1965 FEED GRAIN PROGRAM - PARTICIPATION

Grain Sorghum

County	All Farms With Bases No.	Prtcptng Farms With Bases No.	Approved Base Acres	Base Issued To		
				All Farms Acres	Enrolle d Farms Acres	Prtcptng Farms Acres
Adams	35	16	916	922	542	542
Benton	61	11	1,166	1,160	359	264
Franklin	212	55	4,037	4,000	1,480	1,121
Grant	130	33	1,787	1,771	355	337
Walla Walla	23	5	597	594	159	148
Yakima	73	18	1,054	1,039	497	464
<b>TOTAL</b>	<b>534</b>	<b>138</b>	<b>9,557</b>	<b>9,486</b>	<b>3,392</b>	<b>2,876</b>

Feed Wheat

County	All Farms With Bases No.	Prtcptng Farms With Bases No.	Approved Base Acres	Base Issued To		
				All Farms Acres	Enrolle d Farms Acres	Prtcptng Farms Acres
Asotin	0	0	16	0	0	0
Benton	0	0	5	0	0	0
Clallam	1	0	1	1	0	0
Clark	0	0	21	0	0	0
Columbia	1	0	14	14	0	0
Grant	2	0	24	24	0	0
Lewis	5	2	33	33	13	13
Okanogan	2	0	39	9	0	0
Pend Oreille	1	0	15	15	0	0
San Juan	3	0	18	18	0	0
Spokane	3	0	14	14	4	0
Stevens	11	2	39	39	9	4
Wahkiakum	0	0	9	0	0	0
Whatcom	1	0	0	9	0	0
Yakima	2	0	7	7	0	0
<b>TOTALS</b>	<b>32</b>	<b>4</b>	<b>255</b>	<b>183</b>	<b>26</b>	<b>17</b>

## 1965 FEED GRAIN PROGRAM - PARTICIPATION

## BARLEY

County	All Farms With Bases No.	Prtcptng Farms With Bases Barley No.	Approved Base
			Acres
Adams	687	512	87,125
Asotin	146	72	12,135
Benton	200	59	20,604
Chelan	32	18	1,437
Clallam	32	3	459
Clark	0	0	1,185
Columbia	273	186	25,720
Douglas	361	254	44,796
Ferry	77	24	1,561
Franklin	243	117	25,268
Garfield	289	179	25,056
Grant	906	370	42,383
Grays Harb.	0	0	30
Island	32	2	481
Jefferson	2	0	32
Kitsap	0	0	1,440
Kittitas	151	19	3,292
Klickitat	232	141	19,541
Lewis	103	27	0
Lincoln	1,011	768	124,811
Okanogan	121	16	4,193
Pend Or.	29	6	578
Pierce	0	0	1,249
San Juan	59	16	1,012
Skagit	28	1	0
Snohomish	1	0	37
Spokane	1,008	395	52,308
Stevens	638	158	14,446
Thurston	12	1	50
Walla W.	623	312	71,923
Whatcom	10	0	192
Whitman	1,666	757	179,429
Yakima	616	135	19,700
TOTAL	9,588	4,548	782,473

## 1965 FEED GRAIN PROGRAM - PARTICIPATION

## BARLEY

County	Base Issued To		
	All Farms Acres	Enrolled Farms Acres	Participating Farms Acres
Adams	88,695	80,915	77,073
Asotin	12,737	8,860	8,601
Benton	21,347	13,806	12,249
Chelan	1,433	1,010	1,010
Clallam	444	51	38
Clark	0	0	0
Columbia	27,980	23,524	22,085
Douglas	44,501	32,029	31,365
Ferry	1,676	787	722
Franklin	25,637	19,325	18,536
Garfield	26,364	20,027	18,984
Grant	43,914	33,966	32,063
Grays Harbor	0	0	0
Island	479	17	17
Jefferson	32	0	0
Kitsap	0	0	0
Kittitas	3,353	649	518
Klickitat	20,915	16,250	14,787
Lewis	1,434	454	454
Lincoln	132,086	119,674	105,681
Okanogan	4,206	661	661
Pend Oreille	578	266	266
Pierce	0	0	0
San Juan	1,249	363	326
Skagit	1,022	15	15
Snohomish	37	0	0
Spokane	53,117	34,405	30,807
Stevens	13,799	5,653	5,453
Thurston	127	24	24
Walla Walla	76,175	63,165	51,580
Whatcom	192	0	0
Whitman	181,903	116,817	102,714
Yakima	19,459	10,199	9,870
TOTAL	804,891	602,912	545,899

## 1965 FEED GRAIN PROGRAM - PARTICIPATION

## OATS OR RYE

County	Prtcptng Farms With Bases No.	Prtcptng Farms Rcvng Only Dvrsn Pymt. No.	Base Issued to Prtcptng Farms Acres
Adams	187	103	31,492
Benton	25	14	15,208
Chelan	2	2	334
Columbia	3	0	186
Douglas	132	132	17,393
Ferry	1	1	32
Franklin	36	21	8,780
Grant	93	19	13,423
Klickitat	10	3	196
Lincoln	128	57	10,764
Skagit	1	0	57
Spokane	92	38	4,191
Stevens	7	3	275
Walla Walla	17	9	1,882
Whitman	2	0	124
Yakima	3	3	2,616
TOTAL	739	405	106,953

## 1965 FEED GRAIN PROGRAM -- DIVERSION DATA

## CORN

County	Farms Earning Divrsn Payment No.	Base on Farms Earning Divrsn Payment Acres	Total Acreage Earning Divrsn Payment Acres	Divrsn Earning at 20% Rate Acres	Divrsn Earning at 50% Rate Acres	Computed Divrsn Payment Dols.
Adams	33	1,311	730	0	730	44,001
Benton	55	1,164	776	22	754	42,809
Columbia	4	122	80	72	8	1,721
Cowlitz	1	107	54	0	54	2,391
Franklin	82	2,560	1,604	76	1,528	106,353
Garfield	1	68	34	0	34	2,445
Grant	266	10,427	6,053	316	5,737	375,045
Kittitas	2	40	24	0	24	1,146
Spokane	2	34	34	0	34	855
Stevens	2	34	26	0	26	597
Walla Walla	4	106	59	52	7	1,434
Yakima	253	11,839	6,111	625	5,486	314,215
TOTAL	705	27,812	15,585	1,163	14,422	893,012

## 1965 FEED GRAIN PROGRAM ~ DIVERSION DATA

## BARLEY

County	Farms Earning Divrsn Payment No.	Base on Farms Earning Divrsn Payment Acres	Total Acreage Earning Divrsn Payment Acres	Divrsn Earning at 20% Rate Acres	Divrsn Earning at 50% Rate Acres	Computed Divrsn Payment Dols.
Adams	509	77,073	17,619	15,900	1,719	156,829
Asotin	36	4,494	1,624	337	1,287	24,396
Benton	51	12,249	5,365	1,142	4,223	71,278
Chelan	17	870	288	102	186	2,408
Clallam	3	38	14	6	8	307
Columbia	186	22,085	4,786	4,132	654	60,482
Douglas	254	31,365	7,730	5,919	1,811	56,926
Ferry	24	722	344	39	305	4,077
Franklin	87	18,536	4,162	3,239	923	40,066
Garfield	177	18,869	5,791	2,195	3,596	107,928
Grant	274	31,438	7,264	5,706	1,558	76,869
Island	2	17	17	0	17	368
Kittitas	19	~ 518	255	49	206	6,239
Klickitat	141	14,787	4,905	1,612	3,293	68,036
Lewis	27	454	310	0	310	5,378
Lincoln	768	105,681	25,314	20,198	5,116	265,507
Okanogan	16	661	387	52	335	3,848
Pend Oreille	5	262	105	27	78	1,142
San Juan	16	326	238	0	238	4,642
Skagit	1	15	2	2	0	26
Spokane	390	30,753	10,711	3,502	7,209	170,752
Stevens	156	5,444	2,668	332	2,336	44,419
Thurston	1	24	12	0	12	235
Walla Walla	305	51,019	11,565	9,339	2,226	161,491
Whitman	748	102,346	24,876	16,462	8,414	352,268
Yakima	92	9,824	3,111	1,055	2,056	74,920
TOTAL	4,305	539,870	139,463	91,347	48,116	1,760,837

## 1965 FEED GRAIN PROGRAM - DIVERSION DATA - REGULAR

## All Regular Feed Grains

County	Net No. of Reg F.G. Farms Earning A Reg F.G. Divrsn Payment No.	Total Reg F.G. Base On Reg F. G. Farms Earning A Reg. F.G. Divrsn Payment Acres	Total Reg F.G. Acreage Earning a Divrsn Payment Acres
Adams	529	78,926	18,634
Asotin	36	4,494	1,624
Benton	91	13,677	6,245
Chelan	17	870	288
Clallam	3	38	14
Columbia	187	22,207	4,866
Cowlitz	1	107	54
Douglas	254	31,365	7,730
Ferry	24	722	344
Franklin	184	22,217	6,316
Garfield	178	18,937	5,825
Grant	499	42,202	13,462
Island	2	17	17
Kittitas	19	558	279
Klickitat	141	14,787	4,905
Lewis	27	467	323
Lincoln	768	105,681	25,314
Okanogan	16	661	387
Pend Oreille	5	262	105
San Juan	16	326	238
Skagit	1	15	2
Spokane	390	30,787	10,745
Stevens	158	5,482	2,697
Thurston	1	24	12
Walla Walla	308	51,152	11,628
Whitman	748	102,346	24,876
Yakima	306	22,127	9,287
TOTAL	4,909	570,454	156,217

1965 FEED GRAIN PROGRAM -- DIVERSION DATA

GRAIN SORGHUM

County	Farms Earning Divrsn Payment No.	Base on Farms Earning Divrsn Payment Acres	Total Acreage Earning Divrsn Payment Acres	Divrsn Earning at 20% Rate	Divrsn Earning at 50% Rate	Computed Divrsn Payment Dols.
Adams	12	542	285	71	214	9,478
Benton	9	264	104	0	104	3,559
Franklin	42	1,121	550	100	450	17,682
Grant	20	337	145	8	137	5,495
Walla Walla	1	27	4	0	4	89
Yakima	6	464	65	18	47	1,668
TOTAL	90	2,755	1,153	197	956	37,971

FEED WHEAT

Lewis	2	13	13	0	13	208
Stevens	2	4	3	0	3	38

Oats or Rye

Adams	117	24,739	5,228			24,119
Benton	17	13,557	1,732			6,153
Chelan	2	334	95			658
Columbia	3	186	35			252
Douglas	132	17,393	3,978			13,202
Ferry	1	32	6			36
Franklin	35	8,726	1,787			8,815
Grant	73	11,505	2,405			10,915
Klickitat	5	93	19			91
Lincoln	57	6,157	1,376			6,403
Skagit	1	57	11			79
Spokane	69	3,605	677			3,642
Stevens	6	232	40			304
Walla Wa.	11	1,619	418			2,344
Yakima	3	2,616	523			2,127
TOTAL	532	90,851	18,330			79,140

1965 FEED GRAIN PROGRAM - DIVERSION DATA  
TOTAL REGULAR AND OATS/RYE

County	Net No. of Reg F.G. and Oats/Rye Farms Earning Divrsn Payment No.	Total Reg F.G. Base and Oats/Rye Base on Farms Earning A Divrsn Payment Acres	Total Reg F.G. and Oats/Rye Acreage Earning A Divrsn Payment Acres	Total Computed Reg F.G. and Oats/Rye Divrsn Payment Dols.
Adams	632	103,665	23,862	234,427
Asotin	36	4,494	1,624	24,396
Benton	105	27,234	7,977	123,799
Chelan	19	1,204	383	3,066
Clallam	3	38	14	307
Columbia	187	22,393	4,901	62,455
Cowlitz	1	107	54	2,391
Douglas	386	48,758	11,708	70,128
Ferry	25	754	350	4,113
Franklin	205	30,943	8,103	172,916
Garfield	178	18,937	5,825	110,373
Grant	518	53,707	15,867	468,324
Island	2	17	17	368
Kittitas	19	558	279	7,385
Klickitat	144	14,880	4,924	68,127
Lewis	27	467	323	5,586
Lincoln	825	111,838	26,690	271,910
Okanogan	16	661	387	3,848
Pend Oreille	5	262	105	1,142
San Juan	16	326	238	4,642
Skagit	1	72	13	105
Spokane	428	34,392	11,422	175,249
Stevens	161	5,714	2,737	45,358
Thurston	1	24	12	235
Walla Walla	317	52,771	12,046	165,358
Whitman	748	102,346	24,876	352,268
Yakima	309	24,743	9,810	392,930
<b>TOTAL</b>	<b>5,314</b>	<b>661,305</b>	<b>174,547</b>	<b>2,771,206</b>

## 1965 FEED GRAIN PROGRAM - PRICE SUPPORT DATA AND PLANTED ACREAGE

## CORN

County	Farms Earning P.S. Payment No.	Acreage Earning P.S. Payment Acres	Computed P.S. Payment Dols.	Planted Acreage Acres
Adams	14	425	7,519	425
Benton	9	180	3,094	180
Clallam	1	12	129	12
Franklin	22	447	8,627	447
Grant	53	1,868	29,600	1,868
Kittitas	1	18	252	18
Lewis	1	16	115	16
San Juan	1	19	190	19
Walla Walla	1	11	171	11
Yakima	86	3,716	61,374	3,716
TOTAL	189	6,712	111,071	6,712

## GRAIN SORGHUM

Adams	1	5	63	5
Benton	1	12	126	12
Franklin	2	26	398	26
Grant	2	29	308	29
Yakima	1	63	731	63
TOTAL	7	135	1,626	135

## 1965 FEED GRAIN PROGRAM - PRICE SUPPORT DATA AND PLANTED ACREAGE

## BARLEY

County	Farms Earning P.S. Payment No.	Acreage Earning P.S. Payment Acres	Computed P.S. Payment Dols.	Planted Acreage Acres
Adams	28	1,830	10,755	1,861
Asotin	17	1,044	5,873	5,158
Benton	11	673	3,541	673
Chelan	2	80	278	81
Clallam	1	4	40	4
Columbia	19	1,124	8,973	2,642
Douglas	5	666	2,312	666
Ferry	10	248	1,216	248
Franklin	11	991	5,530	991
Garfield	41	2,847	22,226	2,980
Grant	27	1,631	9,638	2,036
Kittitas	4	74	655	74
Klickitat	44	4,065	22,257	4,065
Lewis	3	50	282	50
Lincoln	98	7,081	46,494	8,332
Okanogan	1	22	78	22
Pend Oreille	2	106	417	106
San Juan	2	32	194	32
Spokane	161	8,295	56,461	9,895
Stevens	40	987	6,033	987
Walla Walla	29	2,245	18,566	2,761
Whitman	275	19,361	144,418	21,170
Yakima	32	1,385	12,625	1,385
TOTAL	863	54,841	378,862	66,219

## 1965 FEED GRAIN PROGRAM - PRICE SUPPORT DATA

## ALL FEED GRAINS

County	Net No. of Reg F.G. Farms Earning A P.S. Payment No.	Total Acreage Earning P.S. Payment Acres	Total Computed P.S. Payment
			Dols.
Adams	43	2,260	18,337
Asotin	17	1,044	5,873
Benton	21	865	6,761
Chelan	2	80	278
Clallam	2	16	169
Columbia	19	1,124	8,973
Douglas	5	666	2,312
Ferry	10	248	1,216
Franklin	32	1,464	14,555
Garfield	41	2,847	22,226
Grant	82	3,528	39,546
Kittitas	5	92	907
Klickitat	44	4,065	22,257
Lewis	4	66	397
Lincoln	98	7,081	46,494
Okanogan	1	22	78
Pend Oreille	2	106	417
San Juan	3	51	384
Spokane	161	8,295	56,461
Stevens	40	987	6,033
Walla Walla	30	2,256	18,737
Whitman	275	19,361	144,418
Yakima	119	5,164	74,730
<b>TOTAL</b>	<b>1,056</b>	<b>61,688</b>	<b>491,559</b>

## MALTING BARLEY EXEMPTION

County	Farms Using Barley Exemption No.	Barley Base on Farms Using Barley Exemption	Barley Acreage on Farms Using Barley Exemption
Adams	1	31	31
Asotin	32	4,060	4,114
Columbia	11	1,439	1,518
Garfield	2	115	120
Grant	2	242	263
Lincoln	10	1,187	1,251
Spokane	10	1,504	1,600
Walla Walla	3	404	413
Whitman	11	1,647	1,665
<b>TOTAL</b>	<b>82</b>	<b>10,629</b>	<b>10,975</b>

1965 FEED GRAIN PROGRAM - ADJUSTMENTS IN DIVERSION PAYMENTS  
FOR SUBSTITUTE CROPS ON DIVERTED ACRES

County	Farms Affected No.	Diverted Acreage Affected Acres	Reduction in Payment Dols.	Reduction in Payment Per Acre Affected Dols.
Whitman	1	31	225	7.26

FOR CASH RENTED PUBLIC LAND

Benton	1	6	96	16.00
Walla Walla	1	3	8	2.67
TOTAL	2	9	104	11.56

TOTAL ADJUSTMENTS IN DIVERSION PAYMENTS

Benton	1	6	96	16.00
Walla Walla	1	3	8	2.67
Whitman	1	31	225	7.26
TOTAL	3	40	329	8.23

1965 FEED GRAIN PROGRAM - ALL PAYMENTS

County	Total Computed Gross Earned Divrsn Payment	Total Reductions in Divrsn Payments Dols.	Net Divrsn Payment Dols.	Total P.S. Payment Dols.	Total Net F. G. Program Payment Dols.
Adams	234,427	0	234,427	18,337	252,764
Asotin	24,396	0	24,396	5,873	30,269
Benton	123,799	96	123,703	6,761	130,464
Chelan	3,066	0	3,066	278	3,344
Claillam	307	0	307	169	476
Columbia	62,455	0	62,455	8,973	71,428
Cowlitz	2,391	0	2,391	0	2,391
Douglas	70,128	0	70,128	2,312	72,440
Ferry	4,113	0	4,113	1,216	5,329
Franklin	172,916	0	172,916	14,555	187,471
Garfield	110,373	0	110,373	22,226	132,599
Grant	468,324	0	468,324	39,546	507,870
Island	368	0	368	0	368
Kittitas	7,385	0	7,385	907	8,292
Klickitat	68,127	0	68,127	22,257	90,384
Lewis	5,586	0	5,586	397	5,983
Lincoln	271,910	0	271,910	46,494	318,404
Okanogan	3,848	0	3,848	78	3,926
Pend Or.	1,142	0	1,142	417	1,559
San Juan	4,642	0	4,642	384	5,026
Skagit	105	0	105	0	105
Spokane	175,249	0	175,249	56,461	231,710
Stevens	45,358	0	45,358	6,033	51,391
Thurston	235	0	235	0	235
Walla W.	165,358	8	165,350	18,737	184,087
Whitman	352,268	225	352,043	144,418	496,461
Yakima	392,930	0	392,930	74,730	467,660
<b>TOTAL</b>	<b>2,771,206</b>	<b>329</b>	<b>2,770,877</b>	<b>491,559</b>	<b>3,262,436</b>

1965 FEED GRAIN AND WHEAT PROGRAMS

CROP ACREAGES PLANTED FOR HARVEST ON PARTICIPATING FARMS INCLUDES --  
EXEMPTION BARLEY, OPTION WHEAT, SUBSTITUTED FEED GRAINS, AND SUBSTITUTED WHEAT

Acres

County	Corn	Grn. Sorg.	Barley	Fd. Wht.	Oats Or Rye	Wht.
Adams	425	5	1,861	0	793	311,020
Asotin		0	5,158	0	0	25,159
Benton	180	12	673	0	199	105,090
Chelan	0	0	81	0	0	2,671
Clallam	12	0	4	0	9	27
Clark	0	0	0	0	0	17
Columbia	0	0	2,642	0	0	75,602
Douglas	0	0	666	0	128	181,736
Ferry	0	0	248	0	0	1,622
Franklin	447	26	991	0	154	99,677
Garfield	0	0	2,980	0	0	67,243
Grant	1,868	29	2,036	0	0	136,623
Grays Harb.	0	0	0	0	0	20
Island	0	0	0	0	0	383
Kittitas	18	0	74	0	0	3,694
Klickitat	0	0	4,065	0	25	49,971
Lewis	16	0	50	0	0	780
Lincoln	0	0	8,332	0	193	309,673
Okanogan	0	0	22	0	0	13,224
Pend Or.	0	0	106	0	0	201
San Juan	19	0	32	0	0	0
Skagit	0	0	0	0	0	409
Snohomish	0	0	0	0	0	40
Spokane	0	0	9,895	0	398	100,551
Stevens	0	0	987	0	34	11,967
Thurston	0	0	0	0	0	19
Walla Walla	11	0	2,761	0	0	191,974
Whatcom	0	0	0	0	0	12
Whitman	0	0	21,170	0	0	325,949
Yakima	3,716	63	1,385	0	0	22,277
TOTAL	6,712	135	66,219	0	1,933	2,037,631

1965 FEED GRAIN AND WHEAT PROGRAMS - SUBSTITUTE CROPS ON PERMITTED ACRES

WHEAT FOR FEED GRAINS

County	Farms Substi- tuting No.	Feed Grain Base on Farms Substi- tuting Acres	Wheat Acreage Substi- tuted Acres
Adams	487	76,372	58,090
Asotin	15	2,577	1,432
Benton	35	11,180	6,922
Chelan	11	787	389
Clallam	1	10	2
Columbia	178	17,109	15,709
Douglas	252	31,003	23,219
Ferry	0	0	0
Franklin	108	19,032	13,946
Garfield	153	16,007	9,124
Grant	268	26,151	22,729
Kittitas	5	338	131
Klickitat	84	11,962	5,536
Lewis	1	37	20
Lincoln	714	100,304	72,410
Okanogan	3	238	73
Skagit	1	15	13
Spokane	260	22,642	9,405
Stevens	43	1,916	667
Walla Walla	285	49,071	36,595
Whitman	630	89,532	52,392
Yakima	25	7,271	3,702
TOTAL	3,559	483,554	332,506

## 1965 FEED GRAIN &amp; WHEAT PROGRAMS - SUBSTITUTE CROPS ON PERMITTED ACRES

WHEAT FOR OATS OR RYE			
County	Farms Substi- tuting No.	Oats or Rye Base on Farms Substi- tuting	Wheat Acreage Substi- tuted Acres
Adams	173	30,295	22,733
Asotin	0	0	0
Benton	25	15,208	9,919
Chelan	2	334	132
Clallam	0	0	0
Columbia	3	186	173
Douglas	132	17,393	10,718
Ferry	1	32	25
Franklin	35	8,726	6,668
Garfield	0	0	0
Grant	81	12,518	8,719
Kittitas	0	0	0
Klickitat	9	181	105
Lewis	0	0	0
Lincoln	113	9,507	6,804
Okanogan	0	0	0
Skagit	1	57	43
Spokane	73	3,692	2,274
Stevens	7	275	164
Walla Walla	16	1,823	1,332
Whitman	2	124	99
Yakima	3	2,616	2,082
TOTAL	676	102,967	71,990

## 1965 FEED GRAIN &amp; WHEAT PROGRAMS - SUBSTITUTE CROPS ON PERMITTED ACRES

## TOTAL WHEAT SUBSTITUTED

County	Farms Substi- tuting No.	Effective Allotment on Farms Substi- tuting , Acs.	Total Wht. Acreage Substituted Acres
Adams	660	201,228	80,823
Asotin	15	4,754	1,432
Benton	60	45,815	16,841
Chelan	13	1,385	521
Clallam	1	10	2
Columbia	178	46,179	15,882
Douglas	331	90,663	33,937
Ferry	1	141	25
Franklin	129	53,991	20,614
Garfield	153	34,616	9,124
Grant	320	77,031	31,448
Kittitas	5	558	131
Klickitat	88	21,637	5,641
Lewis	1	111	20
Lincoln	827	197,363	79,214
Okanogan	3	465	73
Skagit	2	19	56
Spokane	333	36,371	11,679
Stevens	46	2,320	831
Walla Walla	295	97,971	37,927
Whitman	632	144,036	52,491
Yakima	28	10,240	5,784
TOTAL	4,121	1,066,904	404,496

1965 FEED GRAIN AND WHEAT PROGRAMS - SUBSTITUTED CROPS ON PERMITTED ACRES  
 FEED GRAINS SUBSTITUTED FOR WHEAT

County	Farms Substi- tuting feed grains for Wheat No.	Wheat Allotment on Farms Substi- tuting F.G. For Wheat	Feed Grain Base on Farms Substi- tuting F.G. For Wheat	Feed Grain Acreage Substi- tuted for Wht. Acres
Adams	2	423	224	2
Chelan	1	45	44	1
Franklin	2	77	28	7
Garfield	4	750	335	8
Grant	2	1,299	536	192
Kittitas	1	15	18	1
Klickitat	5	1,178	601	29
Lincoln	2	802	352	18
Spokane	10	1,006	651	23
Stevens	3	242	311	6
Walla Walla	5	1,981	1,070	190
Whitman	20	3,569	2,097	182
Yakima	1	202	46	54
TOTAL	58	11,589	6,313	713

PART 3  
PRICE  
SUPPORT  
PROGRAMS

1965

Program Specialist - Ray M. Prater



## COMMODITY LOANS

## 1964 RESEAL WHEAT

County	Reseal		Quantity Repaid	Forfeited To CCC	Quan. Remaining Under Reseal
	Number	Quantity			
Adams	26	315,445	187,841		127,604
Asotin	4	28,893	28,893		
Benton	1	9,274	9,274		
Chelan	1	990		990	
Columbia	3	27,057	12,013		15,044
Douglas	40	294,589	266,905	4,250	23,434
Franklin	5	33,570	7,470		26,100
Garfield	12	143,955	111,330		32,625
Grant	14	92,657	64,316		28,341
Kittitas	4	11,738	10,163		1,575
Klickitat	8	43,447	41,242		2,205
Lincoln	19	133,867	57,894	270	75,703
Okanogan	3	8,145	500		7,645
Spokane	28	215,244	160,394	1,440	53,410
Stevens	4	5,760	3,735		2,025
Walla W.	15	252,031	214,647		37,384
Whitman	43	454,917	249,124		205,793
Yakima	2	29,565	1,093		28,472
<b>TOTAL</b>	<b>232</b>	<b>2,101,144</b>	<b>1,426,834</b>	<b>6,950</b>	<b>667,360</b>

## 1963 RESEAL WHEAT

Adams	1	6,226		6,226	
Grant	1	1,327		1,327	
Lincoln	1	837		837	
Okanogan	1	1,350			1,350
Spokane	1	1,072			1,072
Stevens	1	908			908
Walla Walla	4	46,063		1,412	44,651
<b>TOTAL</b>	<b>10</b>	<b>57,783</b>	<b>--</b>	<b>9,802</b>	<b>47,981</b>

## COMMODITY LOANS

## 1962 RESEAL WHEAT

County	Reseal		Forfeited to CCC
	Number	Quantity	
			3/31/66
Adams	8	52,042	52,042
Douglas	4	18,683	18,683
Franklin	2	4,057	4,057
Garfield	3	13,473	13,473
Grant	2	3,911	3,911
Klickitat	1	2,178	2,178
Lincoln	12	106,872	106,872
Okanogan	4	4,278	4,278
Spokane	3	10,663	10,663
Stevens	2	3,652	3,652
Walla Walla	3	47,002	47,002
Whitman	8	51,632	51,632
Yakima	2	44,737	44,737
TOTAL	54	363,180	363,180

## 1964 RESEAL BARLEY LOANS

County	Reseal		Quantity Repaid	Quantity Remaining Under Reseal
	Number	Quantity		
Adams	1	6,750	6,750	
Garfield	1	3,960	3,960	
Kittitas	1	1,350		1,350
Lincoln	1	1,260		1,260
Whitman	3	26,910	26,910	
TOTAL	7	40,230	37,620	2,610

## 1963 RESEAL BARLEY LOANS

County	Reseal		Quantity Repaid	Forfeited to CCC
	Number	Quantity		
Garfield	1	3,064	3,064	--

COMMODITY LOANS

1965 WAREHOUSE-STORED BARLEY LOANS

County	Number of Loans	Bushels Under Loan	Quantity Repaid	Quantity Forfeited
Adams	1	6,263	6,263	
Garfield	11	23,080	23,080	
Grant	1	926	926	
Klickitat	1	4,615	4,615	
Lincoln	9	15,998	15,998	
Spokane	4	8,915	8,915	
Whitman	3	3,931	3,931	
TOTAL	30	63,728	63,728	

1965 FARM-STORED BARLEY LOANS

County	No. of Loans	Bushels Under Loan	Quantity Repaid	RESEAL LOANS	
				Number	Quantity
Adams	1	1,312	1,312		
Asotin	1	3,375	3,375		
Benton	1	2,041	2,041		
Franklin	1	1,800	1,800		
Lincoln	1	5,970	4,970		
Spokane	1	1,876	1,876		
Stevens	3	8,207	8,207		
Whitman	4	17,980	14,980	1	3,000
Yakima	4	7,604	7,604		
TOTAL	17	50,165	47,165	1	3,000

COMMODITY LOANS

1965 WAREHOUSE-STORED OATS

County	Number of Loans	Bushels Under Loan	Quantity Repaid	Forfeited to CCC
Garfield	3	7,565	3,586	3,979
Grant	1	1,781	1,781	
Lincoln	3	3,358	3,358	
Spokane	12	44,838	44,838	
Stevens	1	774	774	
Whitman	16	65,030	44,113	20,917
TOTAL	36	123,346	98,450	24,896

1965 FARM-STORED OAT LOANS

County	No. of Loans	Bushels Under Loan	Quantity Repaid	RESEAL LOANS		
				To CCC	Number	Quantity
Adams	1	4,950	4,950			
Grant	1	1,710	1,710			
Spokane	1	2,040	2,040			
Stevens	3	6,177	5,697	480	1	660
Whitman	4	13,792	13,132			
TOTAL	10	28,669	27,529	480	1	660

1964 RESEAL OAT LOANS

County	Reseal		Forfeited to CCC	Quantity Remaining Under Reseal
	Number	Quantity		
Adams	1	1,575		
Pend Oreille	4	10,021	1,575	10,021
TOTAL	5	11,596	1,575	10,021

## COMMODITY LOANS

## 1965 WAREHOUSE-STORED RYE

County	Number of Loans	Bushels Under Loan	Quantity Repaid	Forfeited To CCC
Adams	5	9,125		9,125
Benton	15	42,871		42,871
Douglas	20	41,709		41,709
Franklin	2	5,099	5,099	
Grant	1	2,472	2,472	
Lincoln	3	3,513		3,513
Walla Walla	3	7,017		7,017
<b>TOTAL</b>	<b>49</b>	<b>111,806</b>	<b>7,571</b>	<b>104,235</b>

## 1965 FARM STORED RYE

- Adams	2	12,590		12,590
Benton	4	21,330		21,330
Douglas	3	3,078		3,078
Okanogan	1	405	405	
Yakima	1	2,000		2,000
<b>TOTAL</b>	<b>11</b>	<b>39,403</b>	<b>405</b>	<b>38,998</b>

COMMODITY LOANS

1965 FARM STORED CORN

County	Number of Loans	Bushels Under Loan	Quantity Repaid	Forfeited to CCC
Yakima	4	41,024	41,024	-----

1965 WAREHOUSE STORED BEANS

County	Number of Loans	Cwt. Under Loan	Quantity Repaid	Forfeited to CCC
Adams	5	2,362	2,362	
Benton	3	2,769	2,387	
Franklin	25	14,525	14,525	382
Grant	60	45,927	45,927	
Yakima	1	579	579	
TOTAL	94	66,162	65,780	382

1965 FARM STORED HONEY

County	Number of Loans	Pounds Under Loan	Quantity Repaid	Forfeited to CCC
Snohomish	6	582,768	582,768	

COMMODITY LOANS

1965 County Price Support Loan Rates per Bushel

County	WHEAT Grade No. 1	BARLEY Grade No. 2 or better	OATS Grade No. 3 or better	RYE Grade No. 2 or better
Adams	\$1.25	\$.88	\$.65	\$1.16
Asotin	1.21	.84	.65	1.12
Benton	1.28	.90	.67	1.19
Chelan	1.26	.88	.68	1.17
Clallam	1.15	.80	.70	1.07
Clark	1.31	.92	.70	1.22
Columbia	1.26	.88	.65	1.16
Cowlitz	1.28	.90	.70	1.19
Douglas	1.25	.87	.67	1.16
Ferry	1.04	.70	.66	.96
Franklin	1.27	.89	.65	1.18
Garfield	1.24	.86	.65	1.15
Grant	1.26	.88	.66	1.17
Grays Harb.	1.23	.86	.70	1.14
Island	1.26	.89	.70	1.18
Jefferson	1.17	.81	.70	1.08
King	1.30	.91	.70	1.20
Kitsap	1.21	.84	.70	1.12
Kittitas	1.31	.93	.68	1.22
Klickitat	1.31	.92	.68	1.22
Lewis	1.24	.86	.70	1.15
Lincoln	1.24	.86	.65	1.15
Mason	1.23	.86	.70	.114
Okanogan	1.24	.87	.68	1.15
Pacific	1.23	.86	.70	1.14
Pend Or.	1.09	.74	.63	1.01
Pierce	1.29	.91	.70	1.20
San Juan	1.26	.88	.70	1.16
Skagit	1.26	.88	.70	1.16
Skamania	1.32	.93	.70	1.22
Snohomish	1.27	.89	.70	1.18
Spokane	1.21	.84	.64	1.12
Stevens	1.17	.81	.64	1.09
Thurston	1.25	.87	.70	1.15
Wahkiakum	1.28	.90	.70	1.19
Walla W.	1.27	.89	.65	1.18
Whatcom	1.25	.87	.70	1.16
Whitman	1.22	.87	.64	1.13
Yakima	1.30	.92	.68	1.21

CORN: 1965 Price Support loan rate for all counties--\$1.18 per bushel  
for corn grading No. 3, or No. 4 on the factor of test weight only,  
but otherwise grading No. 3, or better, except for moisture.

COMMODITY LOANS

Dry Edible Beans

1965 Support Prices for U.S. No. 1 Grade in Dollars per Cwt.

County	Pinto	Flat	Small Red	Small White	Great White	Northern	Great Pink
All Counties	5.97	7.37		7.52	7.52	6.71	7.32

1965 Honey Support Prices by Class and Color  
(Cents per Pound)

County	Table Honey				Nontable Honey
	White or Lighter	Extra Light Amber	Light Amber	Othr. Table	
All Counties	12.0	11.0	9.5	7.5	7.5

FARM STORAGE FACILITY LOAN PROGRAM

1965 Year

County	Facility Loans Disbursed--1965			Total Loans Outstanding	
	Number	Capacity (Bushels)	Principal (Dollars)	Number	Principal (Dollars)
Adams				2	11,914
Asotin	2	17,800	4,168	5	7,552
Benton	1	5,370	2,440	3	8,599
Chelan	1	1,650	380	3	746
Columbia	1	16,200	7,654	2	7,829
Douglas	1	7,000	1,600	11	8,871
Franklin	1	2,200	589	24	9,602
Garfield				1	2,328
Grant	1	4,400	784	34	20,899
Kittitas				7	6,444
Klickitat	1	2,475	594	4	4,161
Lincoln	2	13,780	4,185	5	10,208
Okanogan				1	190
Pend Oreille				2	1,896
Spokane				12	14,759
Stevens				1	1,261
Walla Walla	1	9,725	4,133	10	38,756
Whitman				4	19,078
Yakima	1	8,800	2,567	4	6,201
TOTAL	13	89,400	29,094	135	181,294

MOBILE DRYER LOAN PROGRAM

1965 Year

County	Dryer Loans Disbursed--1965			Total Loans Outstanding	
	Number	Principal (Dollars)		Number	Principal (Dollars)
Yakima	1	693		1	693

## SHORN WOOL PAYMENTS PROGRAM

## 1965 Marketing Year

County	Number of Payments	Weight of Wool (Pounds)	Payments Net Dollars
Adams	21	17,290	2,734
Asotin	13	48,394	7,454
Benton	51	30,023	4,202
Chelan	6	1,418	189
Clallam	9	2,693	377
Clark	101	31,382	5,075
Columbia	25	11,523	1,765
Cowlitz	43	8,677	1,436
Douglas	11	2,394	370
Ferry	13	3,993	611
Franklin	34	127,947	17,102
Garfield	22	5,335	811
Grant	74	244,040	36,338
Grays Harbor	10	1,588	244
Island	7	2,870	461
Jefferson	5	1,020	166
King	127	14,244	1,963
Kitsap	13	2,470	358
Kittitas	43	76,933	12,025
Klickitat	63	72,512	11,494
Lewis	78	25,178	3,993
Lincoln	67	44,497	6,361
Mason	2	1,683	262
Okanogan	32	51,608	7,419
Pacific	1	47	8
Pend Oreille	9	4,911	802
Pierce	83	11,949	1,961
San Juan	60	28,022	4,572
Skagit	40	7,517	1,165
Skamania	11	1,342	219
Snohomish	55	8,255	1,227
Spokane	78	273,083	28,347
Stevens	40	22,557	3,637
Thurston	46	18,316	2,960
Wahkiakum	-	-	-
Walla Walla	61	111,219	16,709
Whatcom	24	5,199	842
Whitman	141	160,014	24,142
Yakima	134	298,440	42,368
TOTAL	1,653	1,780,583	252,169

## UNSHORN LAMB PAYMENTS

1965 Marketing Year

County	Number of Payments	Weight of Lambs Sold (Lbs.)	Payments (Dollars)
Adams	14	96,717	459
Asotin	4	30,516	3,071
Benton	29	215,661	1,188
Chelan	3	8,260	50
Clallam	-	-	-
Clark	62	174,315	1,046
Columbia	17	94,047	512
Cowlitz	18	30,836	185
Douglas	5	20,088	112
Ferry	11	25,264	152
Franklin	32	868,567	4,779
Garfield	18	42,870	257
Grant	66	1,728,961	9,055
Grays Harbor	-	-	-
Island	4	37,431	225
Jefferson	-	-	-
King	2	6,610	40
Kitsap	-	-	-
Kittitas	34	666,671	3,988
Klickitat	58	578,921	3,455
Lewis	30	75,110	426
Lincoln	61	287,919	1,725
Mason	1	14,515	87
Okanogan	25	531,122	3,089
Pacific	-	-	-
Pend Oreille	4	7,480	45
Pierce	7	15,085	91
San Juan	31	123,881	743
Skagit	8	19,620	118
Skamania	4	4,665	28
Snohomish	6	13,280	80
Spokane	64	1,352,761	6,163
Stevens	41	211,778	1,271
Thurston	10	32,970	198
Wahkiakum	-	-	-
Walla Walla	3	710,923	3,423
Whatcom	10	15,480	93
Whitman	141	1,227,958	7,276
Yakima	89	2,633,890	15,752
TOTAL	912	11,904,172	69,182

SUGAR BEET PROGRAM

Amount of Payment (Dollars)

County	1961	1962	1963	1964	1965
Benton	208,092	225,765	246,893	218,881	199,519
Kittitas	78,252	70,457	72,920	65,037	61,509
Yakima	930,512	995,116	1,054,344	1,024,286	895,283
Adams	436,470	445,468	543,579	413,290	398,015
Franklin	338,946	385,144	441,364	446,655	497,769
Grant	787,736	870,045	976,918	885,394	889,692
W. Walla	149,115	118,798	98,048	77,754	55,544
TOTAL	2,929,123	3,110,793	3,434,066	3,131,297	2,997,330

SUGAR BEET PROGRAM

County Average Yield Cwt. Commercially  
Recoverable Sugar Per Planted Acre (Cwt.)

County	1958	1959	1960	1961	1962	1963	1964	1965 NORMAL
Adams	76.1	66.3	70.1	72.8	75.3	78.1	65.1	72.0
Benton	70.8	59.8	59.2	69.2	68.9	72.0	63.8	66.2
Franklin	55.2	73.5	64.9	72.1	77.1	78.4	63.7	69.3
Grant	67.3	71.9	64.3	69.1	72.1	73.7	62.5	68.7
Kittitas	54.5	60.9	51.9	54.6	59.8	61.6	55.0	56.9
W. Walla	58.2	50.5	53.9	52.0	62.4	65.7	48.3	55.9
Yakima	62.4	63.3	55.2	64.9	66.8	69.4	63.9	63.7

County Average Yield of Beets Planted Per Acre (Tons)

County	1959	1960	1961	1962	1963	1964	1965 Normal
Adams	24.49	25.58	25.58	26.50	22.59	24.34	24.85
Grant	22.38	24.21	24.21	25.37	21.89	24.16	23.70
Kittitas	18.15	19.18	19.20	21.04	20.38	21.38	19.89
Yakima	19.31	22.79	22.79	23.50	22.65	23.24	22.38
Benton	20.68	24.31	24.31	24.24	21.43	23.61	23.10
Franklin	22.68	25.31	25.31	27.13	22.20	25.67	24.72
Walla W.	18.83	18.26	18.26	21.96	16.04	25.91	19.88
TOTAL	20.68	23.51	22.81	24.25	21.89	24.06	22.87

SUGAR BEET PROGRAM

Size Groups 1/ (Planted Acres)	Number of Farms				
	1961	1962	1963	1964	1965
0.1 - 4.9	6	3	2	4	-
5.0 - 9.9	25	19	19	19	14
10.0 - 24.9	408	355	297	251	278
25.0 - 49.9	546	536	567	580	538
50.0 - 99.9	266	286	290	309	273
100.0 - 199.9	72	77	92	100	73
200.0 - 299.9	4	5	8	13	11
300.0 - 399.9	1	2	1	3	1
400.0 - 499.9	-	-	1	-	-
500.0 and over	-	-	-	-	-
<b>TOTAL</b>	<b>1,328</b>	<b>1,283</b>	<b>1,277</b>	<b>1,279</b>	<b>1,188</b>

Size Groups 1/ (Planted Acres)	Planted Acres				
	1961	1962	1963	1964	1965
0.1 - 4.9	23	7	6	13	-
5.0 - 9.9	193	138	138	138	112
10.0 - 24.9	7,377	6,428	5,463	4,587	5,338
25.0 - 49.9	18,988	18,507	19,196	20,019	19,246
50.0 - 99.9	17,744	19,075	19,395	20,590	18,681
100.0 - 199.9	8,971	9,571	11,960	13,000	9,774
200.0 - 299.9	900	1,093	1,990	3,131	2,459
300.0 - 399.9	376	685	375	1,016	352
400.0 - 499.9	-	-	1,012	-	-
500.0 and over	-	-	-	-	-
<b>TOTAL</b>	<b>54,572</b>	<b>55,504</b>	<b>59,535</b>	<b>62,494</b>	<b>55,962</b>

1/ Acreage harvested for sugar (except livestock sugar) plus bona fide abandoned acreage.

SUGAR BEET PROGRAM

Commercially Recoverable Sugar for Payment from Deficiency (CWT)

County	1961	1962	1963	1964	1965
Benton		786		9,092	4,212
Kittitas				8	
Yakima	12,374		244	14,096	1,086
Adams	707			12,952	
Franklin	131	1,109		16,623	2,989
Grant				35,728	6,590
W. Walla	3,538	367		6,066	267
TOTAL	16,750	2,262	244	94,565	15,144

Commercially Recoverable Sugar for Payment from Abandonment 1/3 Normal (CWT)

County	1961	1962	1963	1964	1965
Benton	50	95			984
Yakima	1,207		321	5,730	527
Adams				5,367	
Franklin		779		8,880	3,303
Grant				17,720	6,169
Walla W.	428	64		1,581	
TOTAL	1,685	938	321	39,278	10,982

SUGAR BEET PROGRAM

Commercially Recoverable Sugar for Payment from Beets Marketed (CWT)

County	1961	1962	1963	1964	1965
Benton	259,871	282,294	310,199	266,518	244,529
Kittitas	97,986	88,186	91,301	79,079	77,009
Yakima	1,152,348	1,250,043	1,326,299	1,269,850	1,125,219
Adams	549,350	560,404	705,423	501,285	499,694
Franklin	423,660	479,559	552,040	534,144	616,914
Grant	990,231	1,093,672	1,228,267	1,055,991	1,102,401
Walla Walla	183,090	148,752	123,335	89,918	70,382
TOTAL	3,656,536	3,902,910	4,336,864	3,796,785	3,736,148

Commercially Recoverable Sugar for Payment Total Sugar for Payment (CWT)

County	1961	1962	1963	1964	1965
Benton	260,628	283,175	310,199	275,610	249,724
Kittitas	97,986	88,186	91,301	79,086	77,275
Yakima	1,165,929	1,250,043	1,326,864	1,289,676	1,126,832
Adams	549,350	560,404	705,423	519,604	499,694
Franklin	423,791	481,447	552,040	559,647	623,206
Grant	990,231	1,093,672	1,228,267	1,109,440	1,115,160
Walla W.	187,056	149,183	123,335	97,565	70,382
TOTAL	3,674,971	3,906,110	4,337,429	3,930,628	3,762,273

SUGAR BEET PROGRAM

Number of Participating Farms

County	1961	1962	1963	1964	1965
Benton	79	76	75	73	67
Kittitas	53	43	37	34	29
Yakima	446	428	405	393	354
Adams	152	148	148	137	132
Franklin	197	198	210	228	236
Grant	338	348	367	380	355
Walla Walla	63	42	35	34	15
TOTAL	1,328	1,283	1,277	1,279	1,188

Total Beets Marketed (Tons)

County	1961	1962	1963	1964	1965
Benton	91,247	99,330	110,352	95,939	88,509
Kittitas	34,405	31,030	32,480	29,328	27,468
Yakima	404,617	439,846	471,824	457,109	405,486
Adams	192,890	197,187	250,951	180,448	180,070
Franklin	148,757	168,740	196,386	192,276	222,312
Grant	346,977	384,824	436,950	380,487	397,260
Walla Walla	64,287	52,340	43,876	32,368	25,363
TOTAL	1,283,180	1,373,297	1,542,819	1,367,955	1,346,468

## SUGAR BEET PROGRAM

## BONA FIDE ABANDONED ACRES

## No. of Farms

County	1961	1962	1963	1964	1965
Benton	1	1			3
Yakima	2	19	3	19	2
Adams		1		10	
Franklin		9		25	14
Grant	8	6		23	26
Walla Walla	2	1		5	
TOTAL	13	37	3	82	45

## Number of Farms Having Deficiency Payments

County	1961	1962	1963	1964	1965
Benton	3	2		23	8
Kittitas				1	1
Yakima	44		5	51	5
Adams				44	
Franklin	2	4		48	17
Grant				85	22
Walla Walla	10	3		16	
TOTAL	59	9	5	268	53

SUGAR BEET PROGRAM

Harvested Acres

County	1961	1962	1963	1964	1965
Benton	3,751	4,094	4,309	4,255	3,697
Kittitas	1,794	1,475	1,481	1,439	1,285
Yakima	17,693	18,512	19,099	19,909	17,451
Adams	7,542	7,440	9,037	7,744	7,387
Franklin	5,877	6,181	7,044	8,394	8,497
Grant	14,261	15,112	16,675	16,775	16,141
Walla Walla	3,490	2,380	1,877	1,935	979
TOTAL	54,408	55,194	59,522	60,451	55,437

BONA FIDE ABANDONED ACRES

County	1961	1962	1963	1964	1965
Benton	3	4			52
Yakima	59	207	13	274	82
Adams		1		244	10
Franklin		39		391	164
Grant	71	56		765	299
Walla Walla	31	3		83	
TOTAL	164	310	13	1,757	607



# PART 4

# COMPLIANCE

# PROGRAM

Program Specialist - Carl H. Hansen





## 1966 COMPLIANCE

## Wheat and Feed Grain

County	Total No. Reporters	Meas. Service Requests	No. of Requests Serviced	Total farms Requiring Acreage Determination
Adams	7	314	314	878
Asotin	1	68	68	134
Benton	6	142	142	246
Chelan	1	0	0	25
Clallam	1	0	0	5
Clark	1	0	0	4
Columbia	1	139	120	261
Cowlitz	1	0	0	0
Douglas	10	19	18	662
Ferry	2	4	4	70
Franklin	5	254	254	616
Garfield	2	101	101	285
Grant	6	233	233	977
Grays Harbor	0	0	0	0
Island	1	0	0	23
Jefferson	0	0	0	0
King	1	0	0	0
Kitsap	1	0	0	0
Kittitas	4	17	16	116
Klickitat	1	26	26	316
Lewis	1	0	0	96
Lincoln	5	494	486	1076
Mason	1	0	0	0
Okanogan	1	5	5	139
Pacific	1	0	0	0
Pend Oreille	1	6	6	21
Pierce	1	0	0	0
San Juan	1	0	0	11
Skagit	1	0	0	16
Skamania	1	0	0	0
Snohomish	1	2	2	2
Spokane	6	387	383	1021
Stevens	2	39	39	254
Thurston	1	0	0	4
Wahkiakum	1	0	0	0
Walla Walla				
Whatcom	0	0	17	17
Whitman	15	812	812	1615
Yakima	4	85	75	337
TOTAL	18	3,574	3,532	9,940

## 1966 COMPLIANCE

## Wheat and Feed Grain

County	Initial Farm Visits to Determine Performance	Farms Reporting by Certification	Farms Spot Checked	Farms in Substantial Compliance	Farms Losing All Payments
Adams	878	0	0	0	0
Asotin	0	134	33	0	0
Benton	60	186	75	8	2
Chelan	25	0	0	0	0
Clallam	5	0	0	0	0
Clark	4	0	0	0	0
Columbia	0	261	92	1	0
Cowlitz	0	0	0	0	0
Douglas	662	0	0	0	0
Ferry	70	0	0	0	0
Franklin	116	500	151	12	4
Garfield	0	285	75	2	0
Grant	140	837	235	12	3
Grays Harbor	0	0	0	0	0
Island	0	23	1	0	0
Jefferson	0	0	0	0	0
King	0	0	0	0	0
Kitsap	0	0	0	0	0
Kittitas	11	105	26	0	2
Klickitat	0	316	79	2	2
Lewis	0	96	26	1	0
Lincoln	96	980	233	0	1
Mason	0	0	0	0	0
Okanogan	0	139	48	0	0
Pacific	0	0	0	0	0
Pend Oreille	21	0	0	0	0
Pierce	2	0	0	0	0
San Juan	0	11	4	0	0
Skagit	16	0	0	0	0
Skamania	0	0	0	0	0
Snohomish	2	0	0	0	0
Spokane	35	986	279	6	2
Stevens	5	349	37	3	0
Thursday	4	0	0	0	0
Wahkiakum	0	0	0	0	0
Walla Walla	0	611	240	18	2
Whatcom	17	0	0	0	0
Whitman	99	1516	391	24	0
Yakima	0	337	177	11	0
TOTAL	2,268	7,672	2,202	100	18

## 1966 COMPLIANCE

## Conservation Reserve

County	Total Farms Requiring Acreage Determination	Initial Farm Visits to Determine Performance	Farms Reporting by Certification	Farms Spot Checked
Adams	29	29	0	0
Benton	14	9	5	0
Chelan	9	7	2	5
Clallam	9	9	0	0
Grant	105	105	0	0
Lincoln	45	24	21	21
Pacific	5	5	0	0
Pierce	4	0	4	0
Snohomish	7	7	0	0
Thurston	22	14	8	3
Whatcom	17	17	0	0
Whitman	14	6	8	8
TOTAL	280	232	48	37

## Sugar

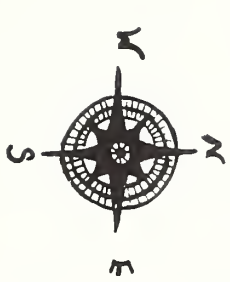
Adams	119	119	0	0
Benton	60	3	57	15
Franklin	252	5	247	72
Grant	335	0	335	87
Kittitas	22	0	22	5
Walla Walla	16	3	16	0
Yakima	300	5	300	72
TOTAL	1,104	127	977	251

## 1966 COMPLIANCE

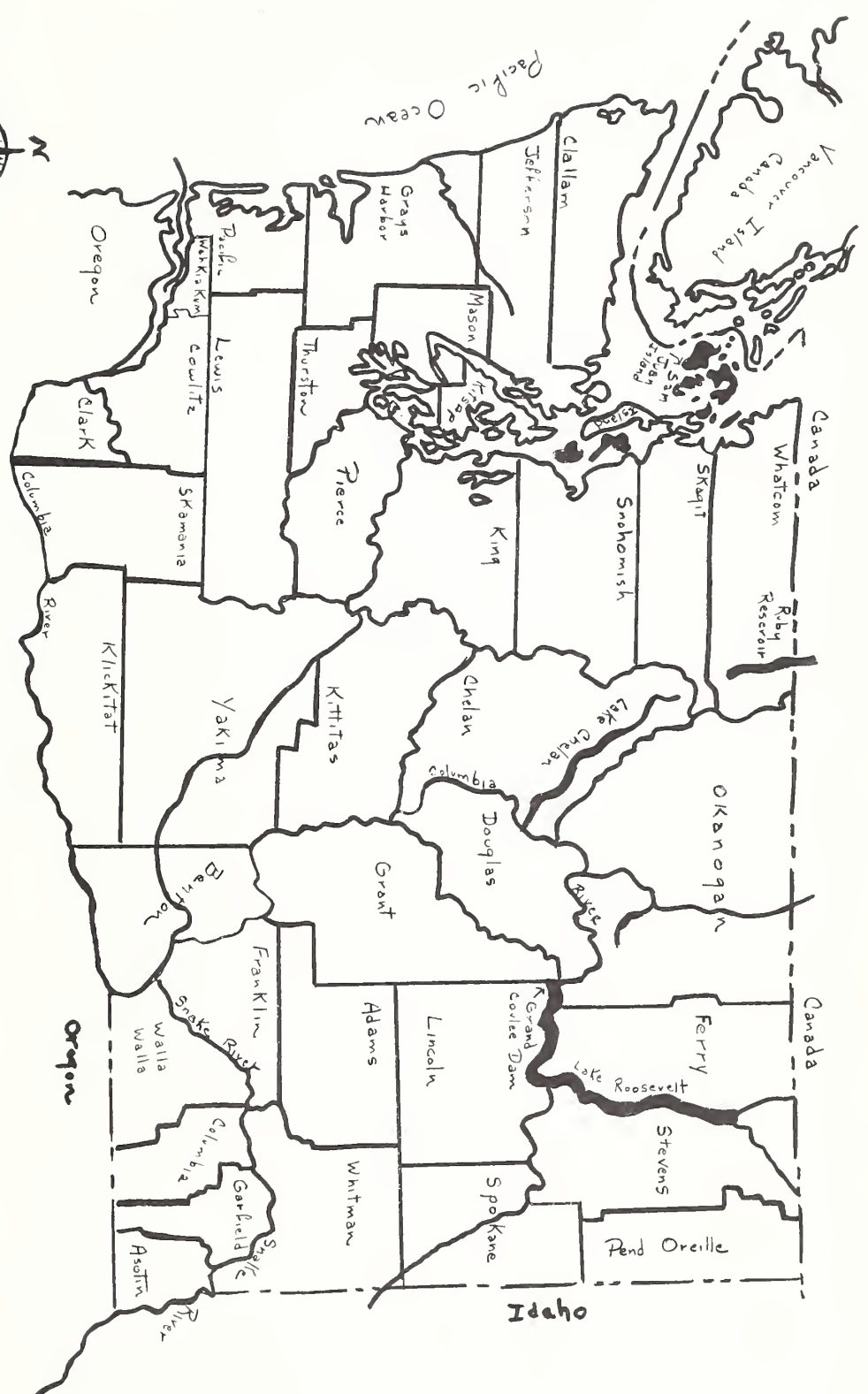
C.A.P.

County	Total Farms Requiring Acreage Determination	Farms Spot Checked
Adams	1	1
Chelan	2	2
Cowlitz	1	1
Ferry	3	3
Franklin	2	2
Garfield	1	1
Grant	6	6
Kittitas	2	2
Klickitat	3	3
Lincoln	5	5
Okanogan	2	2
Pend Oreille	2	2
San Juan	1	1
Spokane	17	12
Stevens	25	25
Whitman	1	1
Yakima	5	5
TOTAL	79	74





## State of Washington



ASCS COUNTY OFFICES IN THE STATE OF WASHINGTON 1/67

<u>COUNTY</u>	<u>LOCATION</u>	<u>PHONE</u>
ADAMS	114 E. Main Street, Ritzville, Washington 99169	659-1761
ASOTIN	Federal Building, 947-6th, Clarkston, Washington 99403	758-7821
BENTON	Courthouse Annex, Main Street & Prosser Ave., Prosser, WA 99350	984-5735
CHELAN	Courthouse Annex, 415 Washington St., Wenatchee, WA 98801	662-5851
CLALLAM-JEFFERSON	Room 201, Federal Bldg., 1st & Oak, Port Angeles, WA 98362	457-5525
CLARK-SKAMANIA	1408 Franklin Street, Ground Floor, Vancouver, Washington 98660	694-9911
COLUMBIA	Federal Building, 202 So. Second, Dayton, Washington 99328	582-2421
DOUGLAS	Dahlke Building, Waterville, Washington 98858	745-4511
FERRY	Slagle Building, 6th Street, Republic, Washington 99166	775-3390
FRANKLIN	1508 N. Fourth, Pasco, Washington 99301	547-8458
GARFIELD	910 Main Street, Pomeroy, Washington 99347	843-1471
GRANT	24 Basin Street, S. W., Ephrata, Washington 98823	754-3523
GRAYS HARBOR-PACIFIC	105 E. Broadway, C.E.R. Bldg., Montesano, Washington 98563	249-3722
ISLAND	P. O. Building, Main Street, Coupeville, Washington 98239	678-4708
KING-KITSAP	802 "E" Street, Renton, Washington 98055	255-7454
KITTITAS	Winchester Bldg., Kittitas Hiway, Ellensburg, Washington 98926	925-2721
KLICKITAT	209 West Main, Thompson Bldg., Goldendale, Washington 98620	773-4585
LEWIS	Room 203, Federal Bldg., 1031 Cascade Ave., Chehalis, WA 98532	748-4911
LINCOLN	1211 Merriam, Bogle Bldg., Davenport, Washington 99122	725-4501
OKANOGAN	239 Second So., Fox Bldg., Okanogan, Washington 98840	422-3292
PEND OREILLE	121 N. Washington Ave., Newport, Washington 99156	447-4216
PIERCE	506 River Road, Puyallup, Washington 98371	845-2255
SAN JUAN	Roberts Bldg., Unit 2, First St., Friday Harbor, WA 98250	378-3161
SKAGIT	1615 So. Second St., AG Bldg., Mt. Vernon, Washington 98273	336-2683
SNOHOMISH	Frontier Village, Lake Stevens, Washington 98258	334-3131
SPOKANE	E. 4304 Mission, Spokane, Washington 99206	535-1728
STEVENS	695 So. Main, Federal Building, Colville, Washington 99114	684-4509
THURSTON-MASOW	Room 221, Courthouse Annex, Olympia, Washington 98501	357-8518
WAHKIAKUM-COWLITZ	Hanigan Building (P.O. Box 126), Cathlamet, Washington 98612	795-3772
WALLA WALLA	1637 Isaacs, Walla Walla, Washington 99362	529-0520
WHATCOM	513 Front Street, Frith Bldg., Lynden, Washington 98264	354-2157
WHITMAN	No. 223 Main St., Agricultural Bldg., Colfax, Washington 99111	397-4301
YAKIMA	118 East Walnut, Shaw Bldg., Yakima, Washington 98901	457-5135 & 5136